CATALOGUE

OF THE

UNIVERSITY OF ARKANSAS

THIRTY-THIRD EDITION



FAYETTEVILLE, ARKANSAS

1905-1906

34208

V.33-36

CALENDAR

1906

JANUARY Mos. Toc. Ved. Thu. Fri. Sat. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 - - -

Sun. Hon. Tos. W 1 2 3 8 9 10 15 16 17 1 22 23 24 2 29 30 31

1907

IL	Y			
		Pri.		
4	5			
11	12	13	14	
18	19	20	21	
		27		
_	-	-	ر	

Sun. Mon. Tue. Wed. Thu. Fri. Sat.									
Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.			
		1	2	3	4	5			
6	7	8	9	10	11	12			
13	14	15	16	17	18	19			
20	21	22	23	24	25	26			
27	28	29	30	31		-			
	1000.00				700 20				

FEBRUARY Son. Mon. Tue. Wed. Thu. Fri. Sat.									
Sun.	Mea.	Tue.	Wed.	Thu.	Fri.	Sat.			
100	w	*		1	2	3			
4	5	6	7	8	9	10			
11	12	13	14	15	16	17			
18	19	20	21	22	23	24			
25	26	27	28						
_									

AUGUST Sun. Mon. Ton. Wed. Thu. Fri. Sal.								
Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sal		
20	100	- 10	1	2	3	4		
5	. 6	7	8	9	10	11		
12	13	14	15	16	17	18		
19	20	21	22	23	24	25		
26	27	28	29	30	31			
=	_					=		

	Sun, Mon. Tue. Wed. Thu. Fri. Sal.									
Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sal				
					1	2				
3	4	5	6	7	8	9				
10	11	12	13	14	15	16				
17	18	19	20	21	22	23				
24	25	26	27	28						
						=				

MARCH Sun. Hon. Tue. Wed. Thu. Fri. Sat.									
Sun.	Hon.	Tue.	Wed.	Thu.	Fri.	Set			
300	100	*	16.	1	2	3			
4	5	6	7	8	9	10			
11	12	13	14	15	16	17			
18	19	20	21	22	23	24			
25	26	27	28	29	30	31			
=									

SEPTEMBER									
Sun.	Mon.	Toe.	Wed.	Thu.	Fri.	Sat.			
-	=	26.	w		-	1			
	3								
9	10	11	12	13	14	15			
16	17	18	19	20	21	22			
23/20	24	25	26	27	28	29			
			_			_			

MARCH Sun. Mon. Tue. Wed. Thu. Fri. Sat.									
Sen.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.			
*	*	*			1	2			
						9			
10	11	12	13	14	15	16			
17	18	19	20	21	22	23			
14/1	25	26	27	28	29	30			
_	_	_			_	_			

			PR			
			Wed.			
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30		=	100	-	
	_	_	~		_	_

	OCTOBER								
Sex.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.			
30		2							
7	8	9	10	11	12	13			
14	15	16	17	18	19	20			
	22								
	29				10				
_	_	_				_			

APRIL Son. Man. Tue, Wed. Thu, Pri. Sai.									
Sun.	Man.	Tue.	Wed.	Thu.	Pri.	Sai.			
	1	2	3	4	5	6			
7	8	9	10	11	12	13			
14	15	16	17	18	19	20			
						27			
28	29	30							
=						=			

	MAY								
Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sal			
×	28	1	2	3	4	5			
6	7	8	9	10	11	12			
13	14	15	16	17	18	19			
20	21	22	23	24	25	26			
27	28	29	30	31		-			

NOVEMBER						
Sun.	Mon.	Tue.	Wed.	Thu.	Fri	Sat.
27	-	16	10	1	2	3
4	- 5	6	7	8	9	10
11	12	13	14	15	16	17
		20				
		27				

MAY Sun. Hon. Tot. Ved. Thu. Fri. Sai.							
Sun.	Hon.	Tue.	Wed.	Thu.	Pri.	Sat.	
			1	2	3	4	
5	6	7	8	9	10	11	
12	13	14	15	16	17	18	
19	20	21	22	23	24	25	
26	27	28	29	30	31	-	

Sun, Mon. Toc. Ved. Thu. Fri. Sai.						
Sea,	Hen.	Tue.	Wed.	Thu.	Fri.	Sail
- 10	26	100	100	101	1	2
	4					
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
_	_			_	-	_

DECEMBER							
Men.	Tue.	Wed.	Thu.	Fri.	Sal		
	*	-	-	*	1		
3	4	5	6	7	8		
10	11	12	13	14	15		
24/5	25	26	27	28	29		
	3 10 17	3 4 10 11 17 18	3 4 5 10 11 12 17 18 19	3 4 5 6 10 11 12 13 17 18 19 20	DECEMBER Man. Tue. Wed. Thn. Fri. 3 4 5 6 7 10 11 12 13 14 17 18 19 20 21 24 25 26 27 28		

	JUNE						
Sun.	Mon.	Tue.	Wed.	Thu	Frl	Sat	
		-		*	-	1	
2	3	4	5	6	7	8	
9	10	11	12	13	14	15	
16	17	18	19	20	21	22	
			26				

Calendar, 1906-1907

1906

Sept. 19. Academic Year Begins in all Departments at Fayetteville—Wednesday.

Sept. 19-22. Examinations for Admission to B. A., B. S., Engineering, Normal, and Preparatory Courses—Wednesday to Saturday.

SEPT. 24. Fall Term Begins in the Law School, Little Rock-Monday.

Oct. 15. Regular Session Begins in the Medical School, Little Rock—Monday.

1907

- JAN. 19. Fall Term of Law School Ends-Saturday.
- JAN. 21. Spring Term of Law School Begins-Monday.
- JAN. 26. Mid-Year Examinations Begin in the Departments at Fayetteville—Saturday.
- Feb. 2. First Term Ends in all Departments at Fayetteville— Saturday.
- Feb. 4. Second Term Begins in all Departments at Fayetteville—Monday.
- FEB. 22. Washington's Birthday-Friday.
- Mch. 27. Thirty-sixth Anniversary of the Foundation of the University of Arkansas—Wednesday.
- Apr. 13. Regular Session Ends in the Medical School, Little Rock—Saturday.
- MAY I. Last Day for Receiving Essays for the William Jennings Bryan Prize—Wednesday.
- MAY 30. Memorial Day-a Holiday-Thursday.
- June 1. Final Examinations Begin in the Departments at Fayetteville—Saturday.
- JUNE 1. Spring Term of Law School Ends-Saturday.
- June 3. Memorial Day—a Holiday—Monday.
- June 9. Baccalaureate Sermon, U. of A. Chapel-Sunday.
- JUNE 12. Commencement-Wednesday.

The Board of Trustees of the University of Arkansas

HIS EXCELLENCY, JEFFERSON DAVIS, Governor of Arkansas. Little Rock.

GEORGE THOMAS BRECKENRIDGEFirst . Paragould.	District,
WILLIAM HENRY LANGFORDSecond Pine Bluff.	District,
DOUGALD McMILLAN	District,
HENRY STROUP	District,
FRANCIS PRESTON HALL	District,
JERRY C. SOUTH	District,

Officers and Committees of the Board of Trustees.

Ex-Officio President. GOVERNOR JEFFERSON DAVIS. LITTLE ROCK.

Secretary.

HUGH FRENCH REAGAN. FAYETTEVILLE.

Treasurer.

WILLIAM HENRY ROLLINS, FAYETTEVILLE.

Executive Committee.

GOVERNOR JEFFERSON DAVIS, Chairman.

W. H. LANGFORD,

J. C. SOUTH.

D. McMILLAN.

On Finance.

F. P. HALL,

H. STROUP, G. T. BRECKENRIDGE.

On the Branch Normal College.

GOVERNOR DAVIS, D. McMILLAN, W. H. LANGFORD

On the Agricultural Department,

G. T. BRECKENRIDGE, J. C. SOUTH, D. McMILLAN

On the Mechanical Department.

F. P. HALL.

D. McMILLAN. W. H. LANGFORD

On Printing.

D. McMILLAN,

F. P. HALL.

On Teachers.

W. H. LANGFORD,

D. McMILLAN, G. T. BRECKENRIDGE. F. P. HALL.

On Grounds and Buildings.

F. P. HALL, H. STROUP, J. C. SOUTH, PRESIDENT TILLMAN.

Board of Control of the Agricultural Experiment Station.

Committee on the Agricultural Department, President of the University, Director of the Station.

The Faculty

JOHN NEWTON TILLMAN, B. L. L., President.

Representing the College of Liberal Arts, Sciences, and Engineering.

JOHN CLINTON FUTRALL, M. A. GEORGE WESLEY DROKE, A. M. JULIUS JAMES KNOCH, M. S., C. E. WILLIAM NATHAN GLADSON, M. S. E. E., Ph. D. ALBERT HOMER PURDUE, A. B. FRANK WELBORN PICKEL, A. B., M. Sc. ERNEST WALKER, B. S. A. JOSEPH WILLIAM CARR, Ph. D. WILLIAM SMYTHE JOHNSON, Ph. D. JOHN HUGH REYNOLDS, A. M. BURTON NEILL WILSON, B. Sc. M. E. CHARLES HILLMAN BROUGH, Ph. D. GEORGE ALBERT COLE, B. S., A. M. ROBERT BOYD POWERS (West Point), Captain, U. S. A. CHARLES GEIGER CARROLL, Ph. D. EDGAR FINLEY SHANNON, A. B. BOLLING JAMES DUNN, A. M. ALVIN ARTHUR STEEL, B. S., E. M.

Representing the Preparatory School. WILLIAM ALLEN RAMSEY, B. S.

Representing the Conservatory of Music and Arts. HAZEL ARCHER YATES.

Representing the Agricultural Experiment Station. WILLIAM GEORGE VINCENHELLER.

Representing the Medical School (Little Rock). EDWIN BENTLEY, M. D., U. S. A. (Retired).

Representing the Law School (Little Rock).

JOHN HUGH CARMICHAEL, L. L. B.

COMMITTEES OF THE FACULTY.

The President of the University is ex-officio a member of all Standing Committees,

On DISCIPLINE-Professors Gladson, Cole, and Pickel.

On Doubtful Cases-Professors Knoch, Reynolds, and Carroll.

On Classification and Petitions—B. A. and B. S. students, Professors Purdue and Shannon; B. M. E. students, Professor Wilson; B. C. E. students, Professor Knoch; B. E. E. students, Professor Gladson; B. Mi. E. students, Professor Steel; B. Ch. E. and B. S. C. students, Professor Carroll; B. S. A. students, Professors Cole and Walker; Conservatory students, Director Yates; Preparatory students, Principal Ramsey.

ON ACCREDITED SCHOOLS—Professors Reynolds, Dunn, Carroll, and Shannon.

ON THE LIBRARY—Professors Carr, Reynolds, and Purdue, and Miss Pace.

ON ATHLETICS-Professors Futrall and Powers.

ON THE CATALOGUE-Professors Carr, Futrall, and Knoch.

ON THE SCHEDULE-Professors Futrall, Purdue, and Gladson.

ON EMPLOYMENT-Professors Johnson, Knoch, and Shannon.

On Entertainments-Professors Wilson, Brough, and Yates.

On COMMENCEMENT-Professors Johnson, Droke, and Gladson.

On Advisers—Professors Droke, Carr, Brough, Shannon, and Ramsey.

Officers of Instruction of the University of Arkansas

THE COLLEGE OF LIBERAL ARTS, SCIENCES, AND ENGINEERING.

JOHN NEWTON TILLMAN, B. L. L., President.

JOHN CLINTON FUTRALL, M. A., Professor of Ancient Languages.

GEORGE WESLEY DROKE, A. M.,

Professor of Mathematics and Astronomy.

JULIUS JAMES KNOCH, M. S., C. E., Professor of Civil Engineering.

WILLIAM NATHAN GLADSON, M. S. E. E., Ph. D., Professor of Electrical Engineering and Physics.

ARTHUR HOMER PURDUE, A. B.,

Professor of Geology and Mining.

FRANK WELBORN PICKEL, A. B., M. Sc., Professor of Biology.

ERNEST WALKER, B. S. Agr., Professor of Horticulture,

JOSEPH WILLIAM CARR, Ph. D.,

Professor of English and Modern Languages.

WILLIAM SMYTHE JOHNSON, Ph. D., Professor of Philosophy and Pedagogy.

JOHN HUGH REYNOLDS, A. M.,

Professor of History and Political Science.

BURTON NEILL WILSON, B. Sc. M. E., Professor of Mechanical Engineering.

CHARLES HILLMAN BROUGH, Ph. D., Professor of Economics and Sociology. GEORGE ALBERT COLE, B. S., A. M., Professor of Agriculture.

ROBERT BOYD POWERS (West Point), Captain, U. S. A., Professor of Military Science and Tactics.

CHARLES GEIGER CARROLL, Ph. D.,

Professor of Chemistry.

EDGAR FINLEY SHANNON, A. B.,

Associate Professor of English and Modern Languages.

BOLLING JAMES DUNN, A. M.,

Associate Professor of Mathematics.

ALVIN ARTHUR STEEL, B. S., E. M.,

Associate Professor of Geology and Mining.

HUGH ELLIS MORROW, B. S. A., Adjunct Professor of Chemistry.

HEINRICH SCHAPPER, E. E., B. S.,

Adjunct Professor of Electrical Engineering and Physics.

ANTONIO MARINONI, M. A.,
Adjunct Professor of Romance Languages.

BRAINARD MITCHELL, JR.,

Adjunct Professor of Mechanical Engineering.

VIRGIL PROCTOR KNOTT, B. C. E., Instructor in Civil Engineering.

ESTELLE McMILLAN BLAKE,
Instructor in English and Modern Languages.

ELLIS BLAINE CRITZER,

Instructor in Mechanical Engineering.

REV. ARCHIBALD LEE HARVEY, B. A.,
Instructor in English and Modern Languages.

LEE SEDWICK OLNEY, B. E. E.,

Assistant in Electrical Engineering.

AUGUSTA NELKEN, Training Teacher.

JOHN GRISSOM, Engineer.

THE PREPARATORY SCHOOL.

Fayetteville.

- JOHN NEWTON TILLMAN, B. L. L.,

 President.
- WILLIAM ALLEN RAMSEY, B. S., Principal, Instructor in Mathematics.
- NAOMI JOSEPHINE WILLIAMS, M. A., Instructor in Latin and History.
- MARY ANNE DAVIS,

 Instructor in English and History.
- ROBERT EDWARD PHILBECK, B. A., Instructor in Mathematics.
- DAISY YOUNG, B. A.,
 Instructor in Mathematics and Physiology.
- GENEVIEVE CHRISTINE BRODERSEN, B. A., Instructor in English and Latin.
- RUPERT TAYLOR, B. A., Instructor in English.
- ARTHUR McCRACKEN HARDING, B. A.,
 Instructor in Mathematics,
- PEARL MARTIN, B. S.,*
 Instructor in English and History.
- EDNA ALLEN, B. A.,

 Instructor in Latin, English and History.

THE CONSERVATORY OF MUSIC AND ARTS.

Fayetteville.

- JOHN NEWTON TILLMAN, B. L. L.,

 President.
- HAZEL ARCHER YATES, DIRECTOR,
 Piano and Violin.

^{*} Absent on account of health.

GERTRUDE CRAWFORD,

Voice Culture.

FRANK BARR,

Band Instruments.

MRS. WILLIE VANDEVENTER CROCKETT,

Elocution and Physical Culture.

FRANCES McSWINE,
Art.

MRS. CORDELIA BAIRD,
Art.

THE COLLEGE OF AGRICULTURE.

Fayetteville.

JOHN NEWTON TILLMAN, B. L. L. President.

WILLIAM GEORGE VINCENHELLER, DEAN,

ROBERT ROBSON DINWIDDIE, M. D., V. S., *Veterinary Science*.

ERNEST WALKER, B. S. A.,

Professor of Horticulture.

GEORGE ALBERT COLE, B. S., A. M., Professor of Agriculture.

JOHN HENRY NORTON, B. Agr., B. S., Agricultural Chemistry.

VICTOR ALBERT HOOPER,

Dairy Husbandry.

CHARLES FREDERICK ADAMS, B. Agr., A. M., M. D., Entomology.

ROBERT WILLIAM WADE, B. S. A., Animal Husbandry.

JOSEPH LEE HEWITT, B. S. IN AGR., Horticulture.

THE AGRICULTURAL EXPERIMENT STATION.

Fayetteville.

WILLIAM GEORGE VINCENHELLER, DIRECTOR.

ROBERT ROBSON DINWIDDIE, M. D., Veterinarian.

ERNEST WALKER, B. S. A., Horticulturist.

JOHN HENRY NORTON, B. AGR., B. S., Chemist.

VICTOR ALBERT HOOPER,

Dairy Husbandman.

CHARLES FREDERICK ADAMS, B. AGR., A. M., M. D., Entomologist,

ROBERT WILLIAM WADE, B. S. A., Agriculturist.

JOSEPH LEE HEWITT, B. S. IN AGR.,

Assistant Horticulturist.

THE MEDICAL SCHOOL.

Little Rock.

JOHN NEWTON TILLMAN, B. L. L.,

President.

CLEBURNE WATKINS, M. D., Emeritus Professor of Medicine.

EDWIN BENTLEY, M. D., U. S. A. (Retired),

Profession of the Principles and Practice of Surgery, and

President of the Faculty.

JAMES HORACE LENOW, M. D.,

Professor of the Diseases of the Genito-Urinary Organs.

LOUIS RAOUL STARK, M. D., Professor of Gynecology.

EDWIN RICHARD DIBRELL, M. D.,

Professor of Medicine.

Tropessor of Metterine.

FRANK VINSONHALER, M. D.,

Professor of Ophthalmology and Otology.

THOMAS NEEDHAM ROBERTSON, A. B., LL. B.

Professor of Medical Chemistry and Toxicology.

WILLIAM HAMILTON MILLER, M. D.,

Professor of Obstetrics,

FRANK LUCAS FRENCH, M. D.,

Professor of General Descriptive and Surgical Anatomy, and Secretary of the Faculty.

CALEB EWIN WITT, M. D.,

Professor of Clinical Surgery and Dermatology.

JOHN R. DIBRELL, M. D.,

Professor of Surgical Pathology and Bacteriology.

WILLIAM CONNOR DUNAWAY, M. D.,

Demonstrator of Anatomy.

ANDERSON WATKINS, M. D.,

Professor of Physiology, and Assistant in Clinical Surgery.

CALEB EWIN WITT, M. D.,

Professor of Materia Medica, Therapeutics, Hygiene and Botany.

EDGAR EUGENE MOSS, A. M., LL. B.,

Professor of Legal Medicine.

REZIN WRIGHT LINDSEY, M. D.,

Lecturer and Clinical Instructor in the Practice of Medicine.

WILLIAM PAUL ILLING, M. D.,

Lecturer and Clinical Instructor in Piscases of the

Lecturer and Clinical Instructor in Diseases of the Nerveus System.

MORGAN SMITH, M. D.,

Lecturer and Clinical Instructor in Diseases of Children.

- ROBERT LEE RUSSELL, M. D.,
 - Lecturer and Clinical Instructor in the Practice of Medicine
- WILLIAM ANDERSON SNODGRASS, M. D. Assistant in Gynecology.
- JOHN GIBSON WATKINS, M. D.,

 Assistant in Otology and Ophthalmology.
- ARTHUR REECE STOVER, M. D.,

 Assistant in Clinical Medicine,
- JAMES CLAUDE CUNNINGHAM, M. D.,
 Assistant in Obstetrics.
- J. L. DIBRELL, M. D.,

 Assistant in Pathology and Bacteriology.
- ARTHUR ELIAS SWEATLAND, M. D.,
 Assistant Demonstrator of Anatomy.
- AARON LEE CARMICHAEL, M. D.,

 Assistant Demonstrator of Anatomy.
- OSCAR GRAY, M. D.,

 Assistant Demonstrator of Anatomy.
- MAHLON DICKERSON OGDEN, M. D., Assistant Demonstrator of Anatomy.
- WASHINGTON McRAE, PH. G.,

 Instructor in the Chemical Laboratory.
- DR. WILLIAM GOODWIN,
 ORANGE KING JUDD, M. D.,
 Prosectors of Anatomy.

THE LAW SCHOOL.

Little Rock.

JOHN NEWTON TILLMAN, B. L. L.,

President.

JOHN HUGH CARMICHAEL, LL. B., DEAN,

Contracts, Domestic Relations, Judements, Constitutional Law, Conflict of Laws,

JOHN FLETCHER, LL. M., Real Property.

GEORGE WASHINGTON MURPHY, LL. B., Law of Evidence.

TOM M. MEHAFFY, LL. B., Law of Torts.

EDWARD WADSWORTH WINFIELD, LL. B., Law of Bailments.

JESSE C. HART, LL. B., Equity of Jurisprudence.

LEWIS RHOTON, LL. B.,

Criminal Law, Practice and Procedure.

THOMAS NIFDHAM ROBERTSON, I.I. B. Sicklings, Agency, Negotiable Instruments, Pleading and Practice, Insurance.

THOMAS EDWARD HELM, LL. B., Fraudulent Conveyances.

AUGUSTUS MARION FULK, LL. B., Law of Corporations.

R. E. WILEY, LL. B., Bankrupt Law.

WILLIAM BURT BROOKS, LL. B., Law of Partnership.

LECTURERS.

U. S. SENATOR JAMES P. CLARKE.

JUDGE JACOB TRIEBER.

MORRIS MATTHIAS COHN.

JAMES HARWOOD HARROD.

GEORGE B. ROSE.

THE BRANCH NORMAL COLLEGE.

Pine Bluff.

ISAAC FISHER, PRINCIPAL,

Psychology, Ethics, and Pedagogy.

ABRAHAM WILLIS JOHNSON,

Mathematics, English, and Latin.

FREDERICK THOMAS VINEGAR,
Latin, Mathematics, and Physics.

ELLA CHARLOTTE MAYS,

Algebra, Arithmetic, Ancient History, and Music.

THOMAS CLAY OGBURN,

Chemistry, Geography, and United States History.

SADIE M. PEEBLES, Free Hand Drawing, English, and Arithmetic.

MAMIE BRAWLEY JUNE,

Dressmaking.

BURTON NEILL WILSON, B. Sc. M. E., Superintendent of Mechanic Arts.

WILLIAM STEPHENS HARRIS,

Assistant Superintendent of Mechanic Arts.

JAMES LINCOLN ROSS,

Machine Shop and Forge.

Administrative Officers of the University of Arkansas

JOHN NEWTON TILLMAN, B. L. L	Office, T. H. I.
President.	Fayetteville.
WILLIAM HENRY ROLLINS	Fayetteville.
Treasurer.	
HUGH FRENCH REAGAN	Fayetteville.
Secretary of the Board of Trustees.	
REV. ARCHIBALD LEE HARVEY B A	. U H. 17.
University Chaptain.	Fayetteville.
JOHN CLINTON FUTRALL, A. M. U.	H 20, Fayetteville
Secretary of the College Faculty.	
ERNEST WALKER, B. S. AU.	H. 2, Fayetteville.
Recorder of the College Faculty (1906	5-1907).
ALBERT HOMER PURDUE, A B U	H. 30, Fayetteville
Curator of the Museum.	
GEORGE ALBERT COLL, B.S. A.M	Agricultural Exper
Superintendent of Agriculture, S	Station, Fayetteville.
BURTON NEILL WILSON, B. Sc. M. F.	Engineering Hall
Superintendent of Mechanic Arts.	Fayetteville.
ROBERT BOYD POWERS (West Point a C	apt, U.S.A.
Commandant. U	. H. 4, Fayetteville.
ADA PACE	H. 22, Fayetteville.
Librarian.	
BRAINARD MITCHFILL, JR. Engineering	Hall, Fayetteville
Assistant Superintendent of Mechanic A	Arts,
JOSEPH WATT GARDNER	II 2, Fayetteville
Sccretary to the President.	
*University Hall.	

- ERNEST GIVEN HOWE......Y. M. C. A. Rooms, U. H.,

 General Secretary of the Y. M. C. A. Fayetteville.
- MRS SAMUEL WASSELL ... Hill Hall, Fayetteville Superintendent of Dormitories.
- WILLIAM ALLEN RAMSEY, B. S. U. H. 13. Fayetteville Principal of the Preparatory School,
- HAZEL ARCHER YATESU. H. 26, Fayetteville Director of the Conservatory of Music and Arts.
- WILLIAM GEORGE VINCENHELLER Exp Sta. Fayetteville

 Dean of the College of Agriculture, and Director of the

 Agricultural Experiment Station.
- FDWIN BENTLEY M. D., U.S. A. (Retired) Little Rock

 President of the Medical Faculty.
- FRANK LUCAS FRENCH, M. D. . . . Little Rock

 Secretary of the Medical Faculty.
- JOHN HUGH CARMICHAEL, LL. B ... Little Rock

 Dean of the Law Faculty.
- THOMAS NEEDHAM ROBERTSON, LL B Lattle Rock Secretary of the Law Faculty.

Origin

The University of Arkansas owes its origin to an act of congress, approved July 2, 1802, providing that public lands should be granted to the several states, to the amount of "30,000 acres for each senator and representative in congress," from the sale of which there should be established a perpetual fund, "the interest of which shall be inviolably appropriated by each state, which may take and claim the benefit of this act, to the endowment, support, and maintenance of at least one college, where the lead ing object shall be, without excluding other scientific and classical studies and including military factics, to teach such branches of learning as are related to agriculture and the mechanic arts, in such manner as the legislatures of the states may respectively prescribe, in order to promote the liberal and practical education of the industrial classes in the several pursuits and professions in life." The act forbids the use of any portion of the aforesaid fund, or of the interest thereon, for the purchase erection, or maintenance of any building or building The states accepting the provisions of the act are required to provide for the construction and maintenance of the necessary buildings, and for the expenses of administration in carrying ou! the purposes of the act.

The general assembly of the state of Arkansas accepted the national law by passing in act, approved March 27, 1871, which provided for the location, organization and maintenance of the University of Atkansas, and which allowed the several countre of the state to compete until a certain time for the location of the University by making public or private donations of bonds moneys, or lands. Several individuals and communities made bids: Washington, the only county that competed, voted \$100,000. Fayetteville, Washington County, voted \$30,000 in addition, and was selected as the seat of the University. The institution was opened January 22, 1872.

Under an act of congress, approved March 2, 1887, the University receives \$15,000 annually for the maintenance of the experiment station, "to aid in acquiring and diffusing among the people useful and practical information on subjects connected with agriculture, and to promote scientific investigation and experiment respecting the principles and applications of agricultural science,"

Under an act of congress, approved August 30, 1800, the University receives \$25,000 annually, "to be applied only to instruction in agriculture, the mechanic arts, the English language, and the various branches of mathematical, physical, natural and economic science, with special reference to their application to the industries of life."

Purpose

The University is at the head of the public educational system of the state of Arkansas. It seeks to foster the higher educational interests of the state, broadly and generously interpreted, and to make proves an for the demands of advanced scholarship in as many lines as its means will permit. It is the aim of its faculty and board of trustees, from year to year, to bring it into stall closer articulation with the public schools of the state, and in connection with them to afford to all the youth of other sex ample facilities for liberal education in literature and science, and technical education in the industrial arts and professional studies.

Through the aid received from the United States and from the state of Arkansas, the University is enabled to offer to its students free tuition, except in the studies of kaw, medicine, music and art, and to open wide her doors to all seekers of learning.

Location

Five of the eight divisors of the University, viz: the College of Taberal Arts. Sciences and Engineering, the Preparatory School, the Conservatory of Music and Arts, the College of Agriculture, and the Agricultural Experiment Station, are located at Engitteerille, Washington County, Arkansas. Situated in the heart of the Ozark Mountains it is more than 1,500 feet above the sea level. The location is thought to be unsurpassed in salubility of climate, in beauty of surrounding scenery, in variety and perfection of agricultural and horticultural productions, and in the morality and intelligence of its people.

Students may teach Fayetteville from both the north and the south by the Texas branch of the St. Louis & San Francisco Railroad, which has three trains daily each way, and various connections with other roads, both north and south. From the west students may teach Fayetteville by the Ozark & Cherokee Central Railroad.

The College of Liberal Arts, Sciences, and Engineering

Fayetteville.

JOHN NEWTON TILLMAN, B. L. L.421 N. College Ave President

B. L. L., University of Arkansas, 1880; present position since 1905.

JOHN CLINTON FUTRALL.... 226 N. College Ave

Professor of Ancient Languages.

Student, University of Arkansas, 1888-1890; B. A. and M. A., University of Virginia, 1894, gr bree student of classed ploblegs. Universities of Bonn and Halle, 1850 1960, studed and naveled in Italy and Greece, 1900; member of the Archaeological Institute of America; vice-president for Arkansas of the Classical Association of the Middle West and South; present position since 1894.

A. B., University of Arkansas, 1880; A. M., University of Arkansas, 1884, assistant in the Preparatory School, University of Arkansas, 1886; Professor of Livelish, Coronal Institute, San Marcos, Iesas, 1888; Principal, Public School, Reatomatic, Arkansas, 1886; assistant in the Preparatory School, University of Arkansas, 1886; 1897; Adjunct Professor of Mathematic, University of Arkansas, 1897; 1897, Associate Professor of Mathematic, University of Arkansas, 1897; 1897, associate Professor of Mathematics, University of Arkansas, 1897; 1896, graduate student several short terms in Johns Hopkins University, and the University of Chicago; present position since 1897.

JULIUS JAMES KNOCH, M. S., C. E. ... 402 N. College Ave. Professor of Civil Engineering.

B. S., Grove City College, 1886; Instructor in German and Mathematics, Grove City College, 1886; Instructor in German and Mathematics, Grove City College, 1886, 1888, M. S. Grove City College, 1886, C. Cornell University, 1882, practical work, 1807, 1893, Addunct Professor of Civil Engineering, University of Arkansas, 1894-1896; present position since 1896; member of the Society for the Promotion of Engineering Education; associate member, American Society of Civil Engineers.

WILLIAM NATHAN GLADSON, M. S. E. E. Ph. D.

820 W. Maple St.

Professor of Electrical Engineering and Physics.

B. M. E., Iowa State College, 1888; Construction Engineer and Expert. Thomson Houston Electric Co., 1888 1891. Draughtsman and Engineer on World's Fair Work for Westinghouse Flectric and Manufacturing Co., 1891-1892; Assistant Professor of Electrical Engineering, Ohio State University, 1892, 1894, with Westinghouse Electrical Engineering, University of Arkansas, 1894-1897; M. S. E. E., 1896; Ph. D., 1898; Professor of Electrical Engineering, University of Arkansas, 1894-1897; M. S. E. E., 1896; Ph. D., 1898; Professor of Electrical Engineering, University of Arkansas, 1897-1904, present a 1884 of 1894 professor of Electrical Engineering.

Graduate, Indiana, 1886 1887, Superintendent of Schools, West Plains, Miss are, 1887 1888, Surfain, Indiana, 1886 1887, Superintendent of Schools, West Plains, Miss are, 1887 1888, statem, Purdue University, 1888 1886, A. B., Lefand Stanford, Jr., University, 1883 1886, A. B., Lefand Stanford, Jr., University, 1893, Graduate student, 1893 1894; Principal, High School, Reas school, Indiana, 1894 1895, Senior Fellow, Department of Geology, University at Vikansus, 1896 1994, Professor of Geology and Mining since 1993, Sasisfant Goodogs, Goldgard Survey of Arkansas, 1892, Superintendent, Arkansas Mineral Exhibit, Louisiana Purchase Exposition; member, American Itselfate at Mining 1192 neers, Fedow, Geological Society of America, member of other scientific societies.

FRANK WELBORN PICKEL, A. B. M. Sc. 808 W. Maple St. Professor of Biology.

A. B., Furman University, 1886; M. S., University of South Carolina, 1877, M. S., University of Chicago, 1899. Teacher in Public School, 1886, 1888. Institution in Booker, and Bractin orgest of Experiment Station in University of South Carolina, 1889, 1891. Professor of Natural Science in A. & M. College of Florids, 1889, 1892, graduate statlent, Johns Hopkins University, 1877, 1891. Professor of Greek and German, Mississippi College, 1897, graduate tident, University of Chicago, 1897 (1899) present position since 1899.

B. S. A., Cornell University, 1897; Instructor in Horticulture, Cornell University, 1847; Assistant Professor of Herbindiume, Clemson College, and Entonologist and Assistant Herbindiums of the South Carolina Experiment Station, 1847; A.S. Professor of Entonology, Clemson College, and Inter-Cessor of Entonology, Clemson College, and Inter-Cessor of Entonology, State International Southern College, and Inter-Cessor of Entonologist since 1993, member of the Society for Horticultural Souther, and Assistation for the Promotion of Society, College, State Vice-President of the American Pomological Society, since 1990; State Vice-President of the American Pomological Society.

JOSEPH WILLIAM CARR, A. M., Ph. D., 353 Highland Ave Professor of English and Modern Languages,

A. B., Harvard University, 1893; A. M., Harvard University, 1895; log sh and Classe, if Mester, St. Barthelmew's School, Mestersown, New Jersey, 1894 1897; gradinate student of Germanic and R mance Philogy, University of Leipzig, 1897-1899; Ph. D., University of Leipzig, 1897, Instructor in German, Harvard University and Rickhife College, 1897, 1997, acting head of the German Disartment, West Virginia University, 1999 1991. Associated Professor of English and Modern Languages, University of Arkanais, 1991 1992, present position since 1992; men ser of the Modern Language Association of America, and the Goothe Gesell-schaft in Weiman, Germany, state secretary of the American Dialog Society.

WILLIAM SMYTHE JOHNSON, Ph. D....340 Arkansas Ave. Professor of Philosophy and Pedagogy.

A. B., Quachita Baptist College, 1890; Instructor in Mathematics, Charles, Baptist College, 1890; 1897. President of Mountain Home Baptist College, 1892; 1896. gerelinete student, Yele University, 1896; 1896; Ph. D. Yale University, 1897, Lecturer in Psychology, Yele University, 1896; 1996; Professor of Psychology and Pedag gry, Louisiana State Normal College, 1900-1902; present position since 1902.

A. B., Hendrix College, 1893; A. M., University of Chicago, 1897; Principal, High School, and Contry Examiner. Rover, 1893 1896; Vice-President, and Professor of History and Political Science, Hendrix College, 1897-1992; Scientary, Arkansis History and Association, Arkansis Member of Public Archives Commission; Annewson 18storial Association; Secretary, Arkansas History Commission; Author, Makers of Arkansas History.

BURTON NEHA, WILSON, B. Sc. M. E. . . 241 N. College Ave Professor of Mechanical Engineering.

B. Sc. M. E., Georgia School of Technology, 1896; studied at the University of Michigan, 1993. Instructor in Medicine d Engineering, University of Atkinson, 1896 (Son. Advant Photoson of Medicine al Linguisting, and Superintendent of Buildings and Grounds, 1899-1992; present position since 1902; member, American Society of Mechanical Engineers.

CHARLES HILLMAN BROUGH, A. M., EL, B., Ph. D.

346 Arkansas Ave.

Professor of Economics and Sociology.

A. B. Mississippi College, 1894; A. M., Mississippi College, 1899; Fellow in Political Economy, Johns Hopkins University, 1897-1898; Ph. D., Johns Hopkins University, 1897-1898; Ph. D., Professor of Philosophy, History and Economics, Mississippi College, 1898-1901; Professor of Economics and History, Hillman College, 1992-1903; present position since 1903; member of American Economic and Historical Associations; First Vice-President, Arkansas State Historical Society.

ROBERT BOYD POWERS (West Point), Captain, Seventh Cavalry, U. S. A., Washington Hotel.

Professor of Military Science and Tactics.

Graduate of West Point, 1896; commissioned officer since 1896; present position since January 31, 1905.

CHARLES GEIGER CARROLL, A. M., Ph. D.,

Professor of Chemistry.

224 W. Dickson St.

A. B., Southwestern University, 1896; A. M., ibid., 1897; Ph. D., Johns Hopkins University, 1904. Professor of Chemistry, Southwestern University, 1900-1904; present position since September, 1905.

EDGAR FINLEY SHANNON, A. B. 15 N. Duncan Ave. Associate Professor of English and Modern Languages.

A. B., Central University of Kentucky, 1893; Principal of Princeton, Arkansas, Public Schools, 1893-1894; Associate Professor of Ancient Languages, University of Arkansas, 1895-1902; student at the summer sessions of Harvard University, 1902, 1903, 1904; present position since 1902; member of the Modern Language Association of America.

BOLLING JAMES DUNN, A. M. 129 E. Diekson St. Associate Professor of Mathematics,

A. B., Bethel College, 1871; A. M., Bethel College, 1874; Principal of Atkadelphra Baptist High School, 1877 1886; Protessor of Muthematics, Omachita Baptist C Baga, 1886 1884; Principal or the Property N. School, University of Arkansas, 1894-1898; present position since 1898.

ALVIN ARTHUR STEEL, B. Sc in C. E. E. M.,

308 St. Charles St.

Associate Professor of Geology and Mining.

B. S. in C. E., University of Nebraska, 1899; E. M., Columbia University in the City of New York, 1998. Assistant in Chemistry, University 1 Nebraski, 1888. As '1 Omda, and Grant Smelter, 1898; Assistant Inchee, B. & M. R. R., '859. Practicing and Consulting Engineer, with Iterated Board of the Consolidated Consolid

HUGH ELLIS MORROW, B. S. A. 305 Lafayette Ave Adjunct Professor of Chemistry.

B. S. A., University of Arkansas, 1904; present position since 1904.

HEINRICH SCHAPPER, E. E., B. S. S. Hill St. Adjunct Profession of Electrical Engineering and Physics.

E. E., Karlsruhe, 1903; B. S. (Physics), Massachusetts Institute of Technology, 1904; present position since 1904.

ANTONIO MARINONI, A. M. 224 W. Dickson St. Adjunct Professor of Romance Languages.

A. B., Regio Licco, Desenzano (Italy), 1898; graduate student, United to the Professional Control Vide University in February A. M. Professional Control Vide University in February A. M. Professional Control Control Vide Vide University in February Community and Professional Control Control Vide Vide University Administration of Russia Control Vide Vide University Administration of America.

BRAINARD MITCHELL, JR.,

Adjunct Professor of Mechanical Engineering.

Senior, University of Arkansas, 1905-1906; present position since 1905.

VIRGIL PROCTOR KNOTT, B C F 402 N College Ave Instructor in Civil Engineering.

B. C. E., University of Arkansas, 1904; present position since 1904.

Graduate of the Houston Normal Institute, 1887; teacher of English, Ouachita Baptist College, 1887-1903; teacher of English, West End Conservatory, New York City, New York, 1903-1904; present position since

FILIS BLAINE CRITZER..... 346 Arkansas Ave Instructor in Mechanical Engineering.

Student, Miller Manual Training School, 1892-1899; Instructor in the same institution, 1899-1905; practical training in Richmond, Va., and Philadelphia, Pa.; present position since 1905.

- REV. ARCHIBALD LEE HARVEY, B. A..... Oriental Hotel Instructor in English and Modern Languages,
- B. A., University of Toronto, Canada, 1899; student of theology, Knox College (Presbytesian), Loronto, 1899 toos, graduate in theology, Knox College, 1902, Licentrate, 1902; graduate student, University of Forento, 1902 1903. Institut 1 in English and Modern Languages in the University of Arkansas since 1905.
- - B. E. E., University of Arkansas, 1905; present position since 1905.

Graduate of the Southern Academic Institute, 1894; Louisiana State Normal College, 1896, graduate student, University of Chicago, 1991-1991 Training Teacher, Louisiana State Normal College, 1901-1905; present position since 1905.

JOHN GRISSOM,

Equipment of the University at Fayetteville

UNIVERSITY HALL.

This is a brick structure with cut stone trimmings and a stone foundation. It is four stories in height above the basement. It consists of a front building two hundred and fourteen feet in length, and two wings, each one hundred and twenty-four feet in depth, the whole forming three sides of a quadrangle. This building contains a large number of class rooms, chapel, departmental libraries of mathematics, and English and modern langriges general library and collegiate study hall, separate study halls for the boys and girls of the Preparatory School armory, magazine, band room, laboratories for biology, geology and mining engineering, music and art rooms, president's and commandant's offices, natural Instory museum, literary society halls, toilet roms, etc., in all, seventy rooms, together with broad corridors and starways. The building is heated by steam, lighted by electricity, and supplied with water from the city waterworks

ENGINEERING HALL.

Engineering Hall is beated on the main driveway, inst south of University Hall. It accommodates the departments of electrical, civil, and mechanical engineering, with offices lecture reoms, and laboratories. It is built of native sandstone and pressed brick, with limestone trimmings.

The landeling is one hundred and fifty by fifty eight feet, four nelses, three stries high, and contains thirty two rooms, aggregating about 26,000 square feet of floor space. A corridor divides the landding from east to west and is intersected at the middle by another hallway from the front of the building, thus giving easy access to any room.

In addition to the laboratories, offices, lecture rooms, and drangliting rooms of departments of engineering there is an assembly room on the first floor for the accommodation of the engineering societies, and other gatherings too large to be accommodated in a lecture room.

The 'ibrary and reading room contains engineering magazines journals, and technical works on engineering.

MECHANICAL HALL.

Mechanical Hall was built to take the place of the building consumed by fire on October 20, 1002. It is of brick, forty feet wide and one hundred and fifty five feet in length, with an ell thirty five by forty feet and contains the machine shop, wood shop, foundry, and forge shop. The shops will accommodate about seventy five students at me time. Adjoining on the east is a boiler room fifty three by fifty four feet, containing three fire tube boilers of seventy horse-power each, and one water tube boiler of one hundred horse power, also the necessary pumps, in jectors, water heaters, etc.

BUCHANAN HALL.

This is a substantial and handsome brick building, three stories high, and containing over forty rooms. It is favorably located, with a view to the health of the occupants, and convenience of access to University Hall. The rooms are large, well ventilated and lighted, and open into broad corridors extending lengthwise through the building. From a wide veranda in front there are three entrances to the building. There are also two rear entrances. Behind the hall a brick bath house has been erected, which contains bath and toilet rooms, supplied with a lid and hot water.

HILL HALL.

In honor of Lieutenant-General Daniel Harvey Hill, C. S. A., who served ably as president of the University of Arkabasa from June 16, 1877, until June 6, 1884, the frame 'Hill Hall' has been given the building known until 1906 as the 'New Dorintory'.

This structure, for which a special appropriation was made by the general assembly of 1901, is located west of University Hall, and north of Buchanan Hall, and is convenient of access to both buildings. It is a substantial brick structure, three stories high with a foundation of range stone work, and with trimmings of dressed limestone, and contains in all some twenty five rooms. The first story contains a commodious during hall, thirty eight by eighty six feet, which is sufficiently large to accommodate all students who occupy rooms in University dormitories. On this floor also are kitchen, storeroom, furnace room, coal bin, etc. The second and third stories contain some twenty rooms for students, besides ample corridors, stairways.

etc. By the aid of the superintendent and the liberality of the students and citizens a handsome suite of pariots has been taste fully and elegantly furnished. The entire building is heated by steam, lighted by electricity, and supplied with water by the city waterworks.

EXPERIMENT STATION.

The original buildings of the agricultural experiment station are of back, one story in height. They contain several offices, the laboratories of the station, the station museum, and several commodious stererooms. Belonging to the department of agriculture are a large barn, stock shed, dairy house, and other necessary authoritings. There is also a handsome and conveniently located a trage residence for the manager of the University faring

HORTICULTURAL BUILDING.

This structure is twenty three by sexty feet, is heated by steam, and supplied with improved ventilating apparatus and other modern conveniences. Attached to this is a building twenty four by thirty feet, which is designed to be used as a laboratory for plant study. The equipment thus provided furnishes much recorded facilities for study and research to all persons interested in plant life, and especially to students of horticulture.

New Buildings.

Six the doublings provided by the general assembly of 1005 will be ready the occupancy by the fall of 1005. All of them are of the proof construction, with brick walls, slate reads, stine foundations, and granite trimmings, except that the dairy building has stone walls and a shingle roof.

Messis Charles L. Thompson and Oscar M. Gates, both of Little Rick, were the architects for the new chemical laboratory, the voing women's dormitory, and the young mer's dormitory Messis. Reed & Heckenhvely, of Springfield, Mo., were the architects for the agricultural and dairy buildings and the hospital. The work or all of these buildings was superintended by Mr. Oscar M. Gates of Little Rick, A detailed description of each of the new buildings follows:

NEW CHEMISTRY BUILDING.

On the first if or are 5 cared laboratures for qualitative and quantitative analysis, organic and physical chemistry, a private

office and laboratory, a balance room, and the department for state fertilizer analysis.

The second floor has the general lecture room, accommodating over one hundred and fifty students, with raised seats, giving each student full view of the lecturer's demonstrating table. Occupying all the opposite end of the second floor is the general chemistry laboratory, thirty eight by forty two feet, with a large balance room, storage room, and other accessories.

In the basement are the general storage space, a room for the gas machine, and a room for furnaces.

ELLA CARNALL HALL.

The dornutory for young women is named "Ella Carnall Hall" in honor of Ella Carnall, Ph. M., Associate Professor of English and Modern Languages in the University of Arkansas, who died much beloved by both pupils and fellow teachers, and who be queathed to the University her library of useful works on modern philology.

Ella Carnall Hall is designed to be complete within itself, having its own toilet and bath rooms, durings room, kitchen, and an independent steam heating plant. The building faces south, with a frontage of one hundred and ninety feet, and an eastern and western exposure of one hundred and six feet.

The first floor contains a large parlor and clibrary, each thirty by thirty four feet, and situated to the right and the left respectively, of the main entrance, with a reception room and parlor adjoining. In the rear wings of this story are the dining room, recreation room (each thirty five by forty feet), kitchen, and pantry. The east and west wings contain each a group of five bed rooms with a toilet and bath room with a ten-foot veranda extending across the front and ends of these wings

The second story has thirty six bed rooms, four large linen closets, and four toilet rooms.

In the third story are eight full sized bed rooms, two toilet rooms, and ten rooms for individual piano practice. The latter are isolated in the east and west wings in such a manner as not to interfere with study or any other work going on in the building.

The arrangement of this building is such that every bed room has two large outside windows giving ample light and ventilation one large wardrobe, and one alcove with book shelves. The rooms average twelve by fourteen feet or over, and accommodate two students each.

All halls are well lighted and ventilated. The toilet rooms are so grouped and arranged as to give perfect sanitation at all times, and the stairways, four in number, are at the most convenient points to feed the building equally. This building has a pleasing exterior, distinguished by its massive but well-proportioned lines, its spacious verandas, and generally home-like and inviting appearance.

GRAY HALL.

This is a dormatery for young men. It is named in honor of Colonel Oliver Crosby Gray, C. S. A. Born and educated in Maine, he became thoroughly and prominently identified with the interests of the state of Arkansas. For a number of years he was Professor of Mathematics and Commandant in the University of Arkansas.

It is the purp se in the arrangement and planning of Gray Hall to provide as many had rooms as possible with every comfort and convenience patterned after the U.S. Army bartacks, with a two story veranda extending entirely across the front.

Fach of the two floors has thirty four bed rooms and four large lines closets. The bed rooms are of an average size of twelve by fourteen feet, for two students each, with a large wardrobe and book shelves in each room, which is amply lighted by two large outside windows.

The building is one hundred and seventy six feet in length y musty two feet in total depth, and is divided into groups or wings of from four to six rooms each, each group being inclosed within a brick fire wall, and all rooms being about equally distant from the two large flights of stairs.

An excellent system of steam heat is installed and connected with the general heating plant of the University.

The general exterior is good, having with overhanging eaves with graceful roof lines, grey stone trimmings, and a good frontage, which adds to the effectiveness.

AGRICULTURAL BUILDING.

Line is a brack structure consisting of two stories and a base ment. The trimmings are of stone, and the roof of slate

The basement contains toilet rooms, a heating plant, and storage and propagating rooms.

The first story includes class rooms, a library and reading room, a lecture room, cloak rooms, main corridors, and wide stairways leading to the second story and the base nent. The main currance is at the south side through a vestibule with tiled floor.

In the second story are the directors' office, library, and adjoining clerk's room, opening into a large bulletin room. The entire west side of the second story is used for an exhibit hall, which is twenty seven by fifty feet. Toilet rooms are provided on this floor for the directors and clerks. The attic is reached by a wide stairway at the north end of the corridor, the atticbeing floored for storage purposes.

This building is fifty four by sixty eight feet, has steam heat and electric lights, and is modern in every particular.

DAIRY BUILDING.

This is a structure of two stories and a basement, forty-one by seventy three feet, with a boiler room fourteen by twenty eight feet at the south end.

The basement is divided into compartments for cheese curing, refrigerators, repair and work rooms, etc. with cement floors

The first floor is of cement, suspended to I beams by corrugated bars, and divided for creamery, dairy, and cheese rooms, etc., with a milk intake at the west side.

The second floor is divided into commodious rooms, an effice and library, laboratory, reading room, lecture 1 ion, unlk to ting laboratory, and lavatory.

The attic is floored for storage purposes, and reached by a stairway from the corridor of the second floor.

HOSPITAL.

This is a one and one half story brick building, forty five by sixty two feet, with a stone basement. The latter contains a kitchen, during room, pantries, and a storage cellar with cement floors. The first story has a wide recreation and service corridor the entire length, with a fireplace and vestibule entrance; a reception room and parlor with a fireplace; an open ward for men, with four beds; a men's bath and toilet room; a public toilet room; adjoining the men's bath room, the fully equipped wound dressing and operating room, a private ward for men and one for women; also a large open ward for women and the women's

bath room; and a contagious ward entirely isolated from the rest to the building, with its own toilet room and fireplace. The second set it southers four large finished rooms for the use of tenses and servants, or other purposes, if it is desired, plenty of chief, a linen toom, and a large store room. The building is supplied with hot and cold water and electric lights, and is to dern in every particular. It looks more like a home than a hospital,

GENERAL LIBRARY AND DEPARTMENTAL LIBRARIES.

The general library, occupying the second floor of the north will of University Hall, is for the use of the whole University V. students who have matriculated may take out books, one will the at a time, and may keep them one week. Officers of the University have access to the shelves, and students engaged in advanced work, up a recommendation by their instructors, are all well is have books reserved from those parts of the collection will who have accessing the reading room of the general library is a study hall for collegiate students only.

The leading high class periodicals (including magazines, recease, and various technical in nihlies) are taken and bound as they accumulate. This vast fund of current literature is rendered note useful and accessible by Pode's Complete Index to periodic literature from 1802 to the present time. Forty five magazines, thirty have weekly, and seven daily papers are received by the general library.

The general labrary contains ever 0,000 books and 3,000 pamph by a with a citalogue on eards, which is accessible to the public theorems of two parts, the one arranged by authors, the other by subjects.

he addition there are departmental libraries, open to advanced find his organical in research work, and in charge of the heads of the several departments. These special libraries contain the following numbers of volumes:

tinglish and Wedern Languages U II 30, 975 bound books.

Professor Carr.

Mathematics and Astronomy: U. H. 34; 306 books; 45 pamphlets.

Professor Droke.

community Chenneal Lab ratery, 128 books; 140 journals; 950 pamphlets.

PROFESSOR CARROLL.

Biology: U. H. 32; 250 books. PROFESSOR PICKEL.

Geology and Mining: U. H. 39; 1,227 books; 1,929 pamphlets.

PROFESSOR PURDUE.

Civil Engineering Eng Hall; 200 books Professor Knoch Agriculture and Horriculture Experiment Station; 1,768 books.

10,000 pamphlets; 35 journals.

Director Vincenheller.

Preparatory School: U. H. 12, 13, and 25; 180 books.

PRINCIPAL RAMSEY.

Expression: U. H. 38; 75 books.

MRS. CROCKETT.

Thus the various branches of the University library contain 14,109 books and 16,129 pamphlets.

DEPARTMENTAL LIBRARY OF ENGLISH AND MODERN LANGUAGES.

Those books which have been purchased with the funds of the department of English and modern languages, or have been presented to it in the way of donation or bequest, now form a reference library in room 30 of University Hall. By paying a deposit of twenty five cents, students of the third and fourth year classes in English and modern languages become entitled to keys to this library, and free access to its shelves. This collection of carefully selected volumes relating to the various phases of modern philology is an invaluable and to advanced students. It is practically a private library for the individual student, and the laboratory of the department. The room is plainly but suitably furnished with settees, chairs, library table, and desk, and ornamented with the busts and portraits of authors, and pictures of literary significance.

THE LABORATORIES, ETC.

In the laboratories of the University opportunities are afforded for practical instruction in chemistry, mineralogy, physics, botany, zoology, entomology, horizonline, and in civil, mechanical, electrical, chemical, and mining engineering.

CHEMICAL LABORATORIES.

The work in chemistry is carried on in the newly erected Chemistry Building. On the first if or of the building are laboral are for qualitative and quantitative analysis, organic chemistry, physical chemistry, the balance room, and a library. On the

second floor is a large lecture room and the general laboratory for first year students. In the basement are store rooms and the laboratory for assaying. The various laboratories are well provided with work-tables, sinks, hoods, water, and gas. The department is provided with apparatus sufficient for the present needs.

BIOLOGICAL LABORATORY.

The biological laboratory is located on the third floor of University Hall, and has accommodation for about forty students. The laboratory is firmished with work tables, a sink, and the necessary gas fixtures for meubators, sterilizers, etc., also an aquarum for keeping aquatic animals and plants on hand for bservation and study. The equipment in apparatus consists of Bausch and Lomb compound microscopes, dissecting microscopes, microscopes, and such other apparatus and chemicals as are needed for practical work in biology. There is a collection of insects, and also apparatus for collecting, drying, preserving, and mounting insects. The laboratory has a number of skeletons of different animals, and models and charts for teaching plant and animal anatomy.

LABORATORIES OF GEOLOGY AND MINING ENGINEERING.

The geological department is provided with aneroid barometers, compasses, hand levels, pedometer, etc., for field work. There is a's a well equipped laboratory for determinative mineralogy

MECHANICAL ENGINEERING LABORATORY.

The laboratory contains the following machinery. One ten horse power Kerr steam turbine, one fifteen horse power slide valve steam engine; one ten horse power Weber gasoline engine one thirty five horse power. Westinghouse compound steam engine, one 41.83.84 duplex steam pump, one fifty horse power. Wheeler condenser with air, water and circulating pumps, and one 60,000-pound Rheile testing machine.

The laboratory is well provided with apparatus for experimental work, including a Mahler Bomb calorimeter for testing fuels, an opparatus for flue gas analysis, steam calorimeters, six engine indicators, two injectors, an assortment of thermometers, pressure gauges, measuring tanks, feed water heaters, water meters scales, etc.

The steam boilers used for heating the University buildings are arranged so as to be available for experimental work, and the shop engine, a Corbss, is also used for purposes of instruction.

Among the facilities for instruction in engineering contained in the equipment of the mechanical department in addition to that given under the heading of shops, mechanical engineering drawing room, and mechanical laboratory may be mentioned a Deane steam pump with airchamber, water and steam cylinders and valve chambers sectioned, so that a student may see the working parts; a Cameton steam pump with a steam cylinder sectioned showing the valve motion; a Knowles pump in full working order, a Blake steam pump in section; sections of micetars; a model of Stevenson's link motion; and a collection of samples of manufactured articles, such as steam pipe coverings, leather beltings, lubricating oils, etc.

PHYSICAL LABORATORY.

The first floor of Science Hall, with the exception of anchecture from, was devoted to physics. This building was condemned and taken down. The next general assembly is expected to appropriate for a new physical laboratory.

ELECTRICAL LABORATORIES.

The dynamo laboratory affords excellent facilities for experimental work with practical machinery. It is located in the east end of the basement of Engineering Hall.

The power is supplied by a 30 horse-power, vertical type, double cylinder, gasoline engine \(\) to cell, 300 impered to storage battery supplies current for experiments in which an absolutely steady power is desired.

There are direct current dynamos and motors, of the constant current and constant potential types. Single, two and three phase alternators supply current at various voltages and frequencies. There are transformers, converters, synchronous and induction motors, with a liberal supply of measuring instruments for use with the various machines,

The senior laboratory is located on the first tion of Engineering Hall, and is supplied with direct current at 110-220 and 500 volts. Alternate current, single phase at 50, 100-01-200 volts and 60 cycles. Two phase, 60 cycle at 110 or 220. Three phase at 110 or 220 volts, with a frequency of 60 to 133 cycles per second

Vhigh tension testing transformer supplies current at any voltage up to 120,000 colts for testing of insurators, while standard wills a Kelvin balance and a potentiometer furnish means for diffracting the lab ratory measuring instruments. The equipment while standards to earry in experimental work of a very wide targe and to brain proficiency in operating and testing electrical machinery.

Students are also permatted to inspect the plant of the Fayetteolfs Florin Light & Power Company, and to make measurements it make tests or it. Their primary mains supply the electrical tate is with after the current at 60 cycles and 2,000 volts.

The photometric laboratory, which also serves as a photographic and X-ray dark room is supplied with a standard photometer to Luminer Bro-Form serven and Amylacetate lamp. It is continued by eable with the switch and in the storage battery room and in the dynamo room.

CIVIL ENGINEERING LABORATORY AND EQUIPMENT.

The instrument lab rappy for this department is beated on the first for a forgularing Hall and is provided with all the reservent times is for a rich, hold, rathrod, and only successive in times is for a rich, hold, rathrod, and only successive follows that the opportunity of becoming and at with the instruments of the appropriately of becoming and a with the instruments of the alternative manufacturers. Vising the infiltering there are a number of engineers' transits to LY levels of all these transits with a law are amount, composes, hand levels, standard and ordinary steel tapes, planguess, hand levels, standard and ordinary steel tapes, planguess, band levels, standard and ordinary steel tapes, planguess, sextent, nor did a functional hardments, etc. An equipment for provided astronomy has been added a insisting of a figurification, it cling to seconds by leads and more maters as ideal, thick with break circuit and innoving ed., although of reading to tenths of seconds.

CEMENT LABORATORY.

The laboratory for concert p.d bydrodle work is situated in the northwest corner of the based end in Finguesco g Hills, and e.g., well lighted to me having a discrepance of 2.450 s protected. It has a community with their brains to rediffate with a experimental by hards a and is proceeded with piers both up from the ground for use with delicate instruments.

The equipment for the purpose of testing the strength of mor tars and cement, includes one 2,000 pound tensile testing machine, one 1,000-pound automatic machine, Vicat's and Gil more's needles, brass molds for briquettes, compression and transverse test pieces, storage tanks, sieves, steaming apparatus for blowing tests, apparatus for accelerated tests, specific gravity, etc.

A 4,000 pound tensile machine for testing steel, and a 5,000-pound machine for testing transverse strength of bars, etc., have recently been added to the equipment. The laboratory also contains a large foundry rattler and other equipment for testing stone and brick for paving purposes.

For work in hydraulics there are weir tanks, weir plates, water meters, water wheels, turbines, etc.

The laboratory is provided also with a complete blue printing outfit, consisting of printing frames, washing tanks, etc.

SHOPS.

The machine shop contains a Corbss engine, which runs the machinery in the whole building, a large iron planer, a shaper, several lathes of different sizes and makes, drill press, grinding machines, milling machine, and a good supply of hand tools, benches, and materials.

The forge shop contains eight Buffalo forges with down draft, which takes the smoke away through underground pipes, thus avoiding the smoke and dirt of the ordinary blacksmith shop. It also contains a shearing and a punching machine, eight anvils of different weights, and all the necessary blacksmith tools for the eight forges.

The wood shop contains one buzz planer, one large cylinder planer, circular saw, band saw, mortising and boring machine, five smaller lathes, one 18 inch pattern maker's lathe, and twenty six benches, each equipped with a complete set of carpenter's tools.

The foundry contains one Collean cupola with a capacity of one and one half tons of iron per hour, one brass furnace of one hundred and fifty pounds capacity. Buffalo pressure blower and a core oven.

The boiler room contains three seventy horse power fire tube boilers and one water tube boiler of one hundred horse power, feed pumps, injectors, measuring tanks, etc. I've various departments of the shop building afford facilities for giving practical instruction to seventy five students at one time.

MECHANICAL ENGINEERING DRAWING ROOM.

The equipment methodes the usual tables and stocks, and among the special apparatus and instruments may be mentioned the effectments, of its graph. Sinks rule, protractor, section liner, etc. A too print forms of the section of the details of the section print process. One form is provided with plot graphs to little which will be used to prepare laurein stokes and prints illustrating various branches of engineering.

PHYSICAL CULTURE ROOM.

A large room on the north wing of University Hall is set quit for the use of the department of physical culture, and has been furnished, as far as means were could're, with the equipment necessary for systematic physical training.

THE ARMORY.

The armory is a blage well belief from a sixty by eighty feet, upying the entire becomen of the curb wing of University Half. It is substantially fitted up with own racks, compartments to companies, and other conveniences. Two advances rooms we assigned to the null tary department, and are used as hard room and storeroom.

The component of the department of sists of three hundred Struggield ender piles, of the same model as these used at the United States Military Academy of West Pieur, three hundred sits of intentity components, twenty so, on cadel sacrads (West Pieur, patterns, but onal of its days, signal equipments, and munition, etc., and a superior set of band instruments. Next of the deartment will be equipped by the King Jurgers on titles.

The constand eproments of prints of the University by the total government. If earlier oppositions have sore purchased by the University, and belong to the military department.

THE MUSEUM.

The museum occupies a large portion of the fourth theor of University Hall. The material of the museum has been effected with the view of facilitating instruction in geology and bid gy, and also to make it of interest to the visiting public. That portion of the collection suitable for display is arranged in glass cases, while the working collection is in drawers. Sloping tip cases with drawers beneath afford space for several thousand specimens.

Relief Maps. For illustration in geology and general interest to the public, there have been placed in the museum the following relief maps: geological relief maps if the state of Arkansas. Colorado Canyon, central Tennessee and the United States, a convex relief map of the United States on a section of a globe sixteen feet in diameter; a relief map of Carmel Bay, California; Ice Spring craters. Utah: Yosemite Valley, Palestine, Mount Vesuvius; the state of California, San Francise, Pennisula, and a sectional geological relief map of the Leadville region, Colorado,

The Mineral Collection. The mineral collection contains about three thousand specimens, representing the different min in groups. Many of these specimens are displayed in cases.

The Petrographic Collection. The most valuable part of this collection consists of the series furnished by the United States geological survey, representing sedimentary, igneous, and inclamorphic rocks. Besides this, there is a valuable collection of building and other stones from different parts of the country.

Paleontological Collection—There is a large collection of the different geological horizons in northern Arkansis

The Major Earle Collection Major F R Lark has deposited in the museum his private collection of namerals and fassils. The collection was formerly in Cane Hill College.

The Zoological and Botanical Colle from This collection consists of two hundred birds and manifields, representing eighty species; two hundred repules and amphibians, representing to its species; fifteen hundred fishes, representing three hundred and fifty species; one thousand insects and other invertebrates, representing two hundred species; several skeletons.

Domain is to the museum will be gratefully acknowledged, and the distribution may be sure that anything of value sent to it will be distriby preserved and duly credited to the donor. Collections will be added for prevate parties are likely to be soon scattered and between the lands of prevate parties are likely to be soon scattered and between the ight lack of care or improper handling. The atomics now prepared to receive collections on deposit, and to this sets of that the display them under the owner's name until called for.

The fig. the museum is most important on account of its education, while, it at the same time serves an important purpose in representing the resources of this state.

ATHLETIC FIELD.

It the assumption of the University football and baseball to us at last the is there is in excellent athletic field with a covered grandstand.

Admission to the College

*GENERAL CONDITIONS OF ADMISSION.

Candidates for admission are urged to be present on the opening day of the session. Admission at a later date is not refused, but it is attended with greater or less inconvenience.

Students on their arrival at Fayetteville should report promptly to the president. Needless delay in reporting, or unseemly conduct may justify exclusion from the University.

Applicants should present certificates of honorable discharge from the institution last attended, or furnish other restimonals of good moral character.

Entrance examination will be required of all students entering the University, except those who bring certificates from accredited preparatory schools or from reputable colleges or universities. For the time at which these examinations will be held, see page 48.

ADMISSION TO THE FRESHMAN CLASS.

The requirements for admission to the Freshman class consist partly of constants, or required subjects, and partly of electives. At present a student must present for admission to the B. A., B. S., and Normal courses thirty-one credits; to the engineering courses, twenty-four credits. One credit is regarded as the equivalent of one recitation of sixty minutes, or two recitations of thirty minutes each, in a study for a school year of thirty-six weeks. Below will be found a detailed statement of the requirements for admission to the different courses:

FOR THE B. A., B. S., B. S. A., AND NORMAL COURSES.

Required:

English, 8 credits.

Algebra, 5 credits.

Plane Geometry, 4 credits.

United States History, 3 credits.

General History, or Greek and Roman History, 3 credits. Total, 23 credits.

^{*}For the terms of admission to the Preparatory School, see pages 121-2.

Required in addition, 8 credits selected from the following groups:

Group A.

Latin, 8 credits. Greek, 8 credits. French, 8 credits. German, 8 credits.

Group B.

Physical Geography, 2 credits.
Physiology, 2 credits.
Botany, 2 credits.
Zoology, 2 credits.
Physics, 2 credits.
Chemistry, 2 credits.
English History, 2 credits.
Civil Government, 2 credits.
Bookkeeping, 2 credits.
Freehand Drawing, 2 credits.
Manual Training, 2 credits.
Mechanical Drawing, 2 credits.

Condidates for the B \ degree will be required to present eight credits from group A, all in one language.

Candidates for the B. S. or B. S. Agr. degree, or for the Normal course, will be required to present eight credits selected from group A or B, or both,

No coilege credit is given for any subject in Group B, unless the approval of the accredited school committee and of the professor in charge of the subject is obtained.

FOR THE ENGINEERING COURSES.

Required:

English, 8 credits.
Algebra, 5 credits.
Plane Geometry, 4 credits.
United States History, 3 credits.
Total, 20 credits.

Required in addition, 4 credits selected from any one of the subjects in A, or any two in B.

ENTRANCE EXAMINATION SUBJECTS.

The following statement will indicate the amount of work in both required and elective subjects which a student may offer in making up his entrance credits, but has no reference to what work will be required if college crodit is sought in these subjects.

English.*

I. Composition. The candidate will be required to write a paragraph or two in each of several topics, to be chosen by the candidate from a considerable number, perhaps ten or fifteen, drawn in 1906, 1907, and 1908 from the following works:

Shakspere's Merchant of Fore e and Macheth. The Sir Roger de Coverley Papers in the Spectator, Irving's Late of Goldsmith. Coloridge's Amerent Mariner: Scott's Iranhoe and Lady of the Lake, Tennys in's Gareth and Lynette, I meeter and I lame, and Passing of Arthur, Lowell's Usin of Sir Lundal Eliot's Silas Marner.

II. Careful Study. A certain number of books will be prescribed for circful study. This part of the examination will be upon subject matter, literary form, and logical structure, and will also test the candidate's ability to express his knowledge clearly and accurately. In addition, the candidate may be required to answer questions involving the essentials of English grammar, and questions on the leading facts in those periods of English literary history to which the prescribed works belong. The books prescribed for this part of the examination in 1906, 1907, and 1908, are:

Shakspere's Julius Casar, Milton's Lyculas, Comus, L'Allegro and H Penseroso, Burke's Speech on Conclination with America, Macaulay's Lissay on Addison, and Essay on Bostcell's Lite of Johnson.

The candidate is expected to read intelligently all the books mentioned in I. He should read them as he reads other books, he is expected, not to know them minutely, but to have freshly in mind their most important parts. In every case knowledge of the book will be regarded as less important than ability to write Fighsh. As additional evidence of preparation, the candi-

^{*}Special Announcement.—No candidate will be admitted to the Freshman class in English who does not present official evidence that he has completed the English course of an accredited school, or who does not pass a written examination based upon the requirements mentioned in detail in this catalogue. Furthermore, no candidate will be admited to this examination who does not certify that he has read all the works prescribed for reading, and studied carefully all the works prescribed for careful study. No substitutions will be allowed.

date may present an exercise book, properly certified by his instructor, containing compositions or other written work.

Though there is no formal examination in grammar or rhetoric, to candidate will be accepted in English whose work is seriously befeetive in point of spelling, grammar, isliom, punctuation, or division into paragraphs.

In connection with the reading and study of the prescribed backs, parallel or subsidiary reading should be encouraged, and a monderalle amount of Inglish party should be committed to memory.

Algebra.

Five Credits.

To simultane us quadratic equations, with special attention to factoring, the theory of exponents and radicals.

Plane Geometry.

Four Credits.

All of plans geometry will be required for admission to the Lieshman class. A vete back containing the solution of at least one laundted and fifty original exercises shall be submitted for examination.

United States History.

Three Credits.

The complete note Montg mery's Leading Facts or an opprealent. Five recitations a week for a year.

General History.

Three Credits.

The completion of Meyer's General History or an equivalent Five recitations a week for one year.

History of Greece and Rome.

Three Credits.

The completen of Meyer's History of Orec e, and Meyer's History of Rome, or equipment. Figures tations a week for one year,

English History.

Two Credits.

The complete nor of some good History of Fingland like Montag mary's or Larnell's. At least three recitations a week for one year.

Latin.

Four Credits.

(a) First Latin B & complete text for k = C that & Daniel'. Bennett, or an equivalent.

(b) Cæsar and prose composition. Four books of Cæsar, with twenty-five lessons in Bennett's Latin Composition, or the equivalent.

Greek. Four Credits.

- (a) The completion of White's Beginner's Greek, or an equivalent.
- (b) Three books of Xenophon's Anabasis, with the whole of Collar & Daniell's Greek Prose Composition.

Elementary German.

Four Credits.

The examination will be suited to the proficiency of those who have had two years of German in a preparatory school, or the equivalent of German 1 (see page 88 of this catalogue), and will test (a) the candidate's knowledge of the rudiments of German grammar; (b) ability to read easy prose at sight, and (c) to translate simple English sentences into German. The candidate should have read two hundred pages of easy prose.

Advanced German.

Four Credits.

The examination will be suited to the proficiency of those who have had at least three years of German in a preparatory school, or the equivalent of German 2 (see page 88 of this catalogue), and will test the candidate's ability to read (a) modern German prose and poetry at sight, and (b) to translate easy English narrative into German. The candidate should have read three hundred and seventy pages of the works of Riehl, Freytag, Heine, Lessing, Goethe, and Schiller, and thirty pages of lyries and ballads.

Elementary French.

Four Credits.

The examination will be suited to the proficiency of those who have had two years of French in a preparatory school, or the equivalent of French 1 (see page 80 of this catalogue), and will include (a) the translation at sight of ordinary nineteenth century prose; (b) the translation from English into French of sentences to test the candidate's familiarity with elementary grammar. The candidate should have read three hundred pages of simple prose.

Advanced French.

Four Credits.

The examination will be suited to the proficiency of those who have had at least three years of French in a preparatory of the representation of the english page 80 of this catalogue), and will test the candidate's ability can to translate standard French prose and poetry at sight, and continuously legish prose into brench. The candidate should have read six brighted pages in the works of such authors as Daudet, Lott, Sandeau, Corneille, Racine, and Molière.

Chemistry.

Two Credits.

Remon's Chemistry (Flementary Course). From's Elements of Chemistry, or Hos Li & Smith's Essentials of Chemistry, or it equivalent. A laboratory in the book covering two hours of lestatory work per week for one year must be presented for examination.

Physics.

Two Credits.

Gage's Denents of Physics, Appleton's School Physics, or Hall & Berger's Physics, or an equivalent, sufficient apparatus to the teacher to perform all the experiments. A laboratory telepic executing two longs of Monatory work per week for one year must be presented for examination.

Physiology.

Two Credits.

Martin's Human Body, or an equivalent.

Botany.

Two Credits.

Gray's Lessons in Botany and Vegetable Physic bigy, or in convalent. A "Containing in the book covering two hours of labor story work for the year must be presented for examination

Zoology.

Two Credits.

Packar I's Z clogy, elementary course, and B veris Lab rating Guide, or an equivalent. A laboratory is to book covering two hours of laboratory work for one year must be presented for examination.

Civil Government.

Two Credits.

McLeary's Cred Covernment, and Arkansas and the Nation, or an equivalent. At least three recitations a week for one year

Bookkeeping.

Two Credits.

Credits in bookkeeping will be given upon the presentation of the certificate of the instructor stating the amount of work done, when accompanied by a complete set of practice books in double entry, satisfactorily written.

Free-Hand Drawing.

Two Credits.

Specimens of drawings from models and machine parts shall be presented for examination, or credit may be given on good art drawings.

Shop Work.

Two Credits.

Credits in manual training, carpentry, machine shop, forge shop, or foundry will be accepted.

ORDER OF EXAMINATIONS FOR ADMISSION IN 1906.

Wednesday, September 19 9 a m, registration of students: I to 3 p. m., Geometry,

Thursday, September 20.—I to 4 p. m., Algebra.

Friday, September 21.—I to 4 p. m., Latin.

Saturday, September 22 = 0 a. m. to 12 m., English Comp st tion and Literature; 1 to 2:30 p. m., United States History, 2:30 to 4 p. m., General History.

The order of examinations in other subjects will be ann unced at the opening of the University.

EXAMINATIONS AT PLACES OTHER THAN FAYETTEVILLE.

Students living at a distance from the University may oldical special examinations near their homes, if applied for in due time before the beginning of each session. The questions will be sent on application to the principal of any school, or to any county examiner. The questions must be submitted by the principal or county examiner to the candidate under the usual restrictions of a written examination, and the questions and answers must be returned by the same officer to the University with his endorsement that the examination was properly conducted.

ADMISSION BY CERTIFICATE.

The graduates of accredited schools are admitted to the Freshman class in the University without examination, provided, in the cases, certificates from the principal of the school attended be a sented, containing specific statements of the kind and extent for the domaining specific statements of the kind and extent for the domain the studies in which credits are desired. Blank toms for such certificates will be furnished by the University. Students from soil is regularly accredited to other reputable larges and universities will be admitted to the Freshman class without examination, projuded, they present evidence that such size is are duly accredited and that they have completed the soft in justed for admission to the Freshman class of this University in the courses which they desire to take,

A student who presents a certificate of scholarship from a light school, academy, or college not on the list of accredited wis, is required to take such examinations as may be prescribed. The result of such examinations, together with the estimates, will be vessed an and proper credit allowed by the fit test is of the departments which such student proposes to enter.

ADMISSION TO ADVANCED STANDING.

Cardidates for admission to classes in advance of the Freshman will be reputed to pass satisfactory examinations in the object preciously pursued by the class which they propose to cook that such candidates coming from colleges or universities if gold standing, now, in the presentation of the proper cerest area as to the studies pursued, be admitted provisionally to the classification and upon such terms as the faculty may deem equitable in each case.

ACCREDITED SCHOOLS.

And is held designing accredited relations with the University of I in the application to the accredited school committee. The application should state clearly the text books used, the right of the self-of term and of recitation periods, equipments on his bifurary and scientific apparatus, the names of teachers long lagh school work, with their qualifications as shown by diffact in the experience. When this information is received, the University will, if it is deemed best, send an officer of the

institution or some other competent person to inspect the school; and from the data secured from all sources the University will decide whether or not the school shall be accredited. But as the University has neither funds nor an officer set apart for this purpose, delays may occur in visitation; the authorities, however will be as prompt in the matter as possible.

The principals of accredited schools should report animally all changes in course of study and teaching force. The University may visit an accredited school or may call for information at any time. Failure to keep the University informed regarding the school may be the occasion of dropping the same from the list. To prepare for the Freshman class the course of study should not be less than three years of thirty six weeks each, based on an elementary course of seven or eight years. The University Loks with distrust upon pretentious schools, and, if the course of study announced by a school applying for accredited relations is more than the teaching force can well do, that fact will precide the cause of the school.

LIST OF ACCREDITED SCHOOLS.

Below is given a list of schools a'ready accredited. New names are added from time to time. No effort is made in the list given below to classify the schools. Some of them, do more work than is required for entrance; while others fall short of meeting entrance conditions in one or two subjects. A record is kept by the University of the subjects in which each school is accredited

SCHOOL, PRINCIPAL,
Amity High SchoolS. M. Samson.
Argenta High School
Arkansas Cumberland CollegeJ. Thompson Baker
Arkansas Military AcademyR. C. Hall.
Atkins High SchoolsJ. P. Bingham,
Batesville High School I. C. Gibson.
Bellefonte High School
Belleville High School
Bentonville AcademyE. E. Bagwell.
Camden High School
Choctaw High School
Clarendon High SchoolJ. McCullough.
Clarksville High SchoolJ. W. Sallis.

UNIVERSITY OF ARKANSAS LIBRARY

General Information

SELECTION OF COURSES OF STUDY.

Students are allowed all reasonable freedom in choosing their courses of study. But they are required to pursue their studies in the order prescribed, and, when candidates for a degree, to complete, as a condition of graduation, all the subjects in the course leading to such degree. Changes in the course of study selected are discouraged, but for sufficient reasons are allowed if made within three weeks after admission, subsequently in such change can be made during the session except by the express permission of the faculty.

NUMBER OF RECITATIONS.

Not less than twelve nor more than sixteen recitations of their equivalent per week, exclusive of military science and tactics, may be taken by B. A. and B. S. students except by permission of the faculty. These conditions apply to engineering students, except that they may have not more than eighteen recitations a week. Two hours of laboratory, shop or farm with, drawing or sight reading, are counted equivalent to one recitation. If fewer than twelve recitations or their equivalent per week are specified in any course, studies must be elected to make up the deficiency

CLASSIFICATION OF STUDENTS.

The satisfactory completion of the work of a class as attested by daily recitations and examinations is the condition of enroll ment in a higher class. Some margin, however, is allowed for making up studies in arrears. But more than six hours per week required for such studies or more than six hours per week omitted from the studies of a given class prevent enrollment therein, except that in the engineering courses the number in both cases may be as many as eight. No student who has more than six hours per week of unfinished preparatory work can be classified as Freshman.

SPECIAL STUDENTS.

- Students are advised to pursue in all cases in which it is utself able, some one of the regular courses leading to a degree. It is number of these courses and the liberal provision for electives allow summered play for individual preference in the selection of suitcests required for a liberal and well rounded education.
- 2. Students who are not and dates for a degree, but who have a supleted all the studies below the Freshman class, may elect a special course of study under the supervision of the classification consumer and with the approval of the professors in charge of the subjects chosen.
- 3. Persons for under two tyons years of age may elect a control of study under the direction of the faculty, provided they thew by examination of otherwise that they are quality for pursue promably the studies which they propose to take up
- 4. Studiets in special courses are subject to the same regulations and to the same examinations in the studies pursued as all other undergraduate students.

MID-YEAR AND FINAL EXAMINATIONS.

- Framework ons, chiefly in writing, are held near the end of each term. The grades are determined by combining the values of the daily rectain its and of the examinations, and are divided to four groups, as follows: Excellent (Fig. Good (G)); Fair (Fig. Poor (P)). A grade not lower than F is required for a tass," which is the oppivalent of about 75 per cent. At the end of each term a report is made to the parent or guardian of each student showing his progress, general conduct, etc.
- 2 If a student has failed in any study, he may nevertheless all aved to take up the next soudy in advance, provided he be defined by the professor in charge of the department to which the tiply he'rigs not insimpletent to pursue it, but he will be required to pass a satisfact ty examination in the study in which he failed, or take it up with the next class.
- s. If a student has proved competent to continue his advanced with, but has not a impleted all the preceding studies in his course, he must resume the latter, and if he be found to be over without he will be required to drop a part of his advanced work.

APPOINTMENT OF BENEFICIARIES.

Beneficiary appointments entitle the holders to free tuition. Such an appointment may be obtained from the county judge of the county in which the student resides, or from the president on arrival at the University. The total number of beneficiaries allowed to the state is one thousand.

EXPENSES.

It is the object of the University to give the best possible education at the lowest possible cost. Tuition is free to all students. A matriculation fee of five dollars is charged all candidates for admission. The following estimates are based upon the actual expenses of students for the session of 1905-1906:

	Low.	Medium.	Liberal.
Clothes, including uniform.	\$ 20 00	\$ 40 00	\$ 65 00
Board, laundry, etc	112 00	120 00	135 00
Books, instruments, etc	10 00	15 00	20 00
Incidentals	15 00	30 00	35 00
Matriculation fee	5 00	5 00	5 00
	_		_
	\$162 00	\$210 00	\$260 00

Fees are payable in advance. Board bells are payable monthly in advance. A diploma fee of five dollars is charged for all graduates. All dues are to be paid or satisfactorily adjusted before diplomas are conferred.

STUDENT LABOR.

A large part of the student body work during vacant hours to meet part of their expenses.

The general assembly has established a student labor fund, which provides work for deserving young men and women who need help to meet their college expenses. Considerable manual and clerical labor is recessary to earry on the various departments of the University, and students who desire to with are employed when practicable and paid at the rate of ten cents per hour. The requests for work always exceed the amount of money appropriated, and the University makes no promises to furnish employment for wages to all who apply.

BOARD FOR YOUNG MEN.

Rooms in the University dormitories are free, but occupants provide their furniture, fuel, and lights. Students leaving the University frequently self their furniture at a small reduction. It there are not rooms enough for all, preference is given to Atkansas students. An officer of the University is in charge of the building, and the rooms are inspected by the faculty whenever it is deemed necessary.

Students boarding elsewhere are under the supervision of the president of the University, and are allowed to board only at photes approved by him. No student is allowed to change his boarding place without the consent of the president.

Note.—The reception committee of the Y. M. C. A. will endeavor to the transfer of the state of the state of the meaning students in finding chipide locally places.

BOARD FOR YOUNG WOMEN.

A dominary under the charge of a competent matron has been provided for young women. It is preferred that they room and board there. Room rent is free to young women who are bona take extreme in the state. Table board is provided at actual cost

To these young women who, for any reason, are unable to tom and bound at the directory, all necessary assistance is justified in finding homes in private families in the town. Under these cremistances a young woman should be placed by her parents under the control of the family with whom she hoards, suffect to the general supervision of the president of the University.

ABSENCES AND WITHDRAWALS.

Absences from the University during the session are not permitted except for valid reasons. The right of a parent to withdraw has a not daughter at my time, without reason assigned, is recognized, but without such withdrawal the student can not be refleved of the obligation to attend to University duries. The modernal disorces of students during the session are exceedingly disadvantige us, leth to themselves and to the University. While, there to, the president permits them in cases where property of figural necessity seems to make them universals by the permission is solicited.

Parents or guardians who wish to withdraw their children or wards from the University should write to the president stating their wishes. No honorable discharge will be given to a student under age who is unable to produce the written application of insparent or guardian for his withdrawal, nor will an honorable discharge be given to a student under consure of any kind, whether for neglect of duty or other cause, even though he may have the consent of his parent of guardian to his withdrawal from the University.

ADVISERS.

Upon entering the University every student is assigned to some officer of instruction for guidance and advice. Students are encouraged to consult their advisers fully with regard to their studies and all their interests. The advisers keep a record of students' work and endeavor to be fully informed about them in other respects.

SALE OF ARDENT SPIRITS PROHIBITED.

By an act of the general assembly of the state of Arkonsas, it is unlawful for any person to sell or give away any vite-its of ardent spirits within five miles of the University of Arkonsas unless they are prescribed by a regular practicing physical for medicinal purposes.

University Organizations.

YOUNG MEN'S CHRISTIAN ASSOCIATION.

ERNEST GIVEN HOWE, General Secretary.

Ornter: The Young Men's Christian Association stands for what the world calls an "all around man," that is, physically, scenally, mentally, and spiritually. Of course, the primary object is to develop religious and spiritual leaders, to deepen the Christian faith, and to elevate to a higher plane the whole in ral tone of the University of Arkansas.

WORK.—The distinctive work of the association is to carry on Bible and mission study through small group classes, led by

students who have had special training. Religious meetings are hold every Sunday aftern on at 2430 at the Association rooms, at which addresses are made on the ministry, association secretary. Inp. it teign fields higher ideals of high and general religious tions. Special examplished meetings are hold once a year. Other thing its work is carried in by weekly prayer services on Wednes has night from 6.30 to 450 along associating through some of its members the work of the city mission.

But it Spin. The life of the association is Bible study closes it righted among students under the direction of these leaders. The course is divided into four parts, correct thing to the four University years. The classes meet once a wish, and discuss points which have arisen during the daily studies.

The c'alses are organized in boarding houses, dormatories, and wherever a group of four or five students can be brought gether. The main objects are devotional, practical, and daily study of the Bible. The courses for 1000 1907 are as follows:

D. Murray.

the Life of Christ, by Sharman and Burton,

The Course Acts and Epistles, Records, and Letters of the Apostolic Age, by Burton and Sharman,

W. W. White,

As a laby to these causes the following looks are tecommended as parallel reading:

Schurer's "History of the Jews in the Time of Jesus		
Christ," 5 vols\$	8	00
M. Caw's History of New Testament times in Palestine		7.5
Trumbull's "Studies in Oriental Social Life"	2	60
Edersheim's "Sketches of Jewish Social Life"	1	IO
Or once Allam Smith's "Historical treography of the Hoy		
Land"	3	60
r Jershams "Tafe and Times of Jesus, the Messiah"	1	CK,
Gilbert's "The Student's Life of Jesus"	I	25
Stalkers' "Lafe of Christ"		

Mission Study—The mission study department of the Y. M. C. A. offers three courses of study, namely:

"The Exangelization of the World in this Generation," by John R. Mott.

"Social Evils in Non-Christian Lands," by Dennis,

"Effective Workers in Needy Fields."

As parallel readings are recommended the la graphics of such men as Horace Tracy Pitkin; also studies in mission fields, such as "Dawn on the Hills of Tang," by Harlan P. Beach; and "McKay of Uganda," by J. W. Harrison, which is specially recommended for engineering students,

Another branch of the missionary department is the student volunteer movement for foreign missions. This movement was organized in 1886 at Mt. Hermon, Mass. Its t urfold purp se is (1) to lead students to a thorough consideration of the claims of foreign missi ns upon them as a life work; (2) to foster the purpose of all students who decide to become foreign missionances. by helping to guide and stimulate them in mission study, and in work for missions until they pass under the immediate direction of the mission boards, (3) to unite all volunteers in an organized, aggressive movement, (4) to create and maintain an intelligent. sympathetic, active interest in foreign missions among the students who are to remain on the home field, in order that they may back up this great enterprise by their prayers, their gifts and their efforts. The movement holds an international convention every four years. The last was held in Nashville, Tenn., February 28 to March 4 1906, when 3,000 student delegates representing 700 institutions in the United States and Canada were present. There is a strong volunteer band in the University this year.

The student volunteer movement and the courses in Bible study and mission study are in the main applicable to the Young Women's Christian Association.

MEMBERSHIP Membership in the association is of three kinds: active, associate, and sustaining. Any man, either student, member of the faculty, or instructor in the University, who is a member of an exangelical church, may become an active member of the association.

Any man, either student, member of the faculty, or instructor in the University, of good moral character, may become an asse-

crate member of the association. Any man desiring to aid in the support of the association may become a sustaining member. The annual dues for the active and associate members are \$2.00 and \$3.00 according to the privileges desired. The annual fee for the sustaining members is \$1.00.

Entrement. The equipment of the Y-M-C-A consists of an elegant suite of five rooms composed of a lobby, an auditorium, a Bob'e study room a mission study room, and a trophy room; well furnished, lighted, and heated, and supplied with the leading to make aid per datals. This was provided through the aid of the up reputation by the general assembly of Arkansas, and by the help of the Ladies' Auxiliary of Fayetteville.

BUREAU OF INTORMATION. The association conducts a bureau funformation and will always be glad to help any student desiring assistance. During the summer all correspondence should be directed to the general secretary. A reception commutate meets all trains and assists the students of finling good bounding places.

Blackflot Embryon X. The association conducts an employment initiality of students will lestre to work their way through the University. Various limits in a rick and permuneration there is that cheek prepried and those destroig work can be brought at commodiate to the with the couple yer by filling an a registration blank furnished by the association.

So the On the first right after the opening of the University a very mermal is sight receptor will be given in the York Control in the which all the vering men in the University are maded. Here all the men will have an opportunity of meeting each other and their professors.

I've will be two other proeptions during the year to which all students and people of the town are merced. The indicated Bibbe classes will be entertained at actions rate was during the year. The two general receptions are given by the Ladies' Auxiliary.

INDOSEMENT. The timstees and the facility of the University of the type, imported the wark of the Association and fittis correctly fistful that eacily potential grand in section in that the student maker has one he has seen in that the student maker has one he has been maged to contribute Association as such as he reaches the University. New and old students are especially and most cordially invited to join."

YOUNG WOMEN'S CHRISTIAN ASSOCIATION.

The Young Women's Christian Ass ciation, founded September 20, 1004, is composed of young women seeking to develop their Christian character, and to win others to Christ. Prayer meetings are held Saturday evenings, and the regular religious services Sunday afternoon. During the past year the membership of the Association has been about one hundred and twenty, with nearly one hundred enrolled in Bible study and sixty five in mission study. The Association gives several entertainments during the year, endeavoring through these to arouse a spirit of friendship among all the young women. The members of the Association will gladly assist in any way young women just entering the University.

LITERARY SOCIETIES.

There are four literary societies: the Mathetian, founded in 1873, the Garland, founded in 1886, the Per clean, founded in 1901; and the Sappline, founded in 1906. The Mathetian society is composed of collegiate students of both sexes: the Garland and the Periclean societies, of male collegiate and preparatory students, the Sappline, of female collegiate and preparatory students. The weekly meetings of the four societies afford excellent opportunities for improvement in composition, declamation, debate, etc.

THE RESEARCH CLUB.

The Research Club, composed of University professors and instructors, and members of the Experiment Station stuff, has for its purpose the encouragement of original research work among its members. Meetings are held fortinghtly, at which technical papers are read and discussed.

THE ENGINEERING CLUB.

This organization is composed of teachers and students of the various branches of engineering in the University. Regular meetings are held, at which technical papers are read and discussed, or experiments performed.

ELECTRICAL ENGINEERING SOCIETY.

The University of Arkansas Branch of the "American Institute of Ffeetyleal Engineers," which was established at the University in 1904, holds regular meetings on the first and third Tuesdays of each month.

Original papers are read, and advance copies of papers to be presented at the Institute meetings in New York are read and discussed.

DEUTSCHER VEREIN.

The Deutscher Verein, organized December 15, 1904, is composed of University teachers and students. Its object is to entering the use of spoken German and promote the study of German IIII and Interature Meetings are held fortinghtly in private houses.

ENGLISH CLUB.

the Laglish Clell, if unded federuary 9, 1605, consists of Unixestry (c. h. e. and all tanced students of English. This society is now making a special study of spoken English. Papers relating to the different phases of English philology are read at the meetings, which occur every other Thursday.

CERCLE FRANÇAIS.

The Cerele Français was r unded by Adumet Professor An time Marin in 1905. Its object is to encourage the use of place French and prom to the study of French life and liter ature. Meetings are held fortnightly in private houses.

ATHLETIC ASSOCIATION.

The purpose of this organization is to encourage the development of the physical man.

The association as originally formed consisted of the U of A Millette Cub, the U of A Lemis Club, the U of A Baseball Cub, and it is further provided that if any other club, organized by the students of the University for the practice of any sport, game, or exercise, not already represented by one of the members of the association, shall make continuous application for membership in this association, and the said application shall be approved by the governing body of the

association, the petitioning club shall become a member of the association, with all the rights and privileges pertaining to such membership.

Faculty Rules for the Government of Athletics.

- RULE I. No one shall participate in any sport as a member of a team representing the University, unless he be a bona fide student doing full work in a regular or special course as defined in the catalogue.
- RULL 2. No person shall be admitted to any athletic contest who receives any grit, remuneration, or pay for his services on the college team.
- RULE 3. No student shall be permitted to participate in any athletic contest who is found to be a delinquent in his studies
- Rt 11 4. The election of managers and captains of all athletic teams shall be subject to the approval of the faculty committee on athletics.
- RULE 5. Before every athletic contest in which a University team is to be engaged, the captain of such team shall submit to the chairman of the faculty committee on athletics a list of the players engable under the rules to participate in said contest. It shall be the duty of the captain to exclude all players from the contest except those so certified.
- RULE 6. The faculty committee on athletics shall require each candidate for a team to represent the University to subscribe to a statement that he is eligible under the letter and spirit if the rules adopted by the faculty.
- RULE 7. No person having been a member of a college athletic team during any year and having been in attendance less than one college half year shall be permitted to play on any athletic team thereafter until he shall have been in attendance six consecutive calendar months.

Prizes.

THE WILLIAM JENNINGS BRYAN PRIZE.

A prize fund of \$250 has been bestowed upon the University this righ the liberality of Hon W. J. Bryan, of Nebraska, and a prize named in his honor and consisting of the annual income of this fund will be offered each year, provided that productions worthy of its bestowal are presented.

The prize will be awaited for the best essay on some topic relating to the problems. I government, and the subjects for a petition will be selected in the alternate years by the department of its or the sound sociology, and the department of history. If consider will be per to students who have junior or senior studing, note than half if whose work has been of the grade G, and to sociolal students in the collegate department who have thirty-two hours' credit of a similar grade.

The subject for the year 0.00 per we'll be announced in September, 0.00. Furth r details of the plans of competition may be branch from the professor of economics and schology. The competitive essay must be submitted by the first of May 1000.

THE JOHNSON PRIZE.

Professor W. S. Johnson offers a valuable loving cup to be a impefed for a an end dival confest, pen to the numbers of the literary societies.

BROUGH DEBATING MEDAL.

Prices of Charles Thilman Brough, of the department of compress and social gry offers a medal of the value of \$20, or \$20,000 may, as a price for excellence in debute, to be confissed for by two representatives from each of the literary socialists of a University. Two debates are held during the sesson one a torral in which the specials are propared, and valued at \$1818 to court, the other, an informal in which the specials ats uppropping and valued at firty per cent. These delates are lesigned to transitional softhe University in the art of foreign speaking, and to prom to a friendly rivalry among the literary societies.

PRIZE IN THE GARLAND SOCIETY.

Professor George Albert Cole offers the members of the Galand Society a prize for the greatest improvement in debate.

PRIZE IN THE PERICLEAN SOCIETY.

Miss Naomi Josephine Williams, instructor in the Preparatory School, offers a prize for the best oration written and delivered by a member of the Periclean Society.

PHILBECK PRIZE.

Instructor Robert Edward Philbeck, 'oo, offers a valuable prize to that member of the Garland Laterary Society who delivers the best original oration.

THE EDISON MEDAL.

The Edison Medal Association was founded by the friends and admirers of the great inventor, and in the language of the deed of gift, "was organized for the purpose of properly recombing and celebrating the achievements of a quarter of a century in the art of electric lighting, with which the name of Thomas Alv. Edison is imperishably identified" and this purpose was given effect by the "establishment of an I dison medal which should, during the centuries to come, serve as an honorable incentive to the youth of America to maintain by their works the high standard of accomplishment set by the illustrious man whose name and features shall live while human intelligence continues to inhabit the world."

This medal is awarded each year by a committee of the Aracic can Institute of Electrical Engineers for the best these or record of research on theoretical or applied electricity or magnetism. Theses or records of research may be submitted by a greelinating student from any college or university in the United State of Canada, whose course of study includes the branch or begined engineering.

Chapel Exercises.

Religious exercises, conducted by the Rev. A. L. Harvey, B. A., University Chaplain, or by an invited elergyman, are held in the University chapel every morning at twenty minutes past eight Students are required to attend.

Churches.

The churches of Fayetteville cordially welcome the students to their Sunday schools and various meetings for prayer and religious instruction. Many students are actively engaged in the work of the different church societies and guilds.

The pastors of the city are actively interested in the spiritual welfare of the students. There follows a list of the local churches and pastors, with the addresses of the latter:

Baptist.—Pastorate vacant.

Christian (First) Rev. N. M. Ragland, 215 E. Dickson Street Christian (Second).—Rev. John Hinds, Hill Street.

Cumberiand Presbyterian. Rev. R. Thomsen, 308 St. Charles Street.

Methodist Episcopal Rev. J. F. Ross, cor. W. Rock and School Streets,

Methodist Episcopal, South,—Rev. P. C. Fletcher, 300 Highland Avenue.

Methodist Protestant Rev J. H. Kilgore, Leverett Street.

Prest yterian -- Rev. J. F. Lawson, 4 E. Lafayette Avenue.

Protestan M. Episcopal. - Rectorate vacant.

R man Catholic -- Father Patrick H Boyle, 354 N Willow Street.

Seventh Day Adventist .-

Degrees

The following degrees are conferred by the University:

For undergraduate work:

Bachelor of Arts (B. A.).

Bachelor of Science (B, S.).

Bachelor of Civil Engineering (B. C. E.).

Bachelor of Mechanical Engineering (B. M. E.).

Bachelor of Electrical Engineering (B. E. E.).

Bachelor of Mining Engineering (B. Mi. E.).

Bachelor of Chemical Engineering (B. Ch. E.).

Bachelor of Science in Chemistry (B. S. C.).

Bachelor of Scientific Agriculture (B. S. A.).

For graduate work:

Master of Arts (M. A.).

Master of Science (M. S.).

Mechanical Engineer (M. E.).

Civil Engineer (C. E.).

Electrical Engineer (E. E.).

Chemical Engineer (Ch. E.).

All the courses leading to the different bachelors' degrees are based on four years of collegiate work. The B. A. and B. S. courses are designed to give the student liberal culture; while the engineering courses are technical. The B. A. and B. S. courses are almost entirely elective, certain safeguards and te strictions being thrown around the student's choice of electives, the technical courses necessarily consist principally of prescribed work.

For the announcements of the several collegiate departments, see pp. 81-119; College of Agriculture, pp. 138-149.

Courses of Study for the Collegiate Degrees

B. A. OR B. S. COURSE.

	Peri- ods.	SOPHOMORE.	Peri- ods.
English Mathematics A foreign language Elective	*3 3 3 6	English The foreign language pursued in Freshman year Some study pursued in Freshman year Elective	3 6
JUNIOR.	Peri- ods.	SENIOR.	Peri- ods.
Elective	15	Elective	15

[&]quot;NOTE.—A period means one recitation per week throughout a college year, or the equivalent in laboratory work.

Conditions.

- 1. Sixty points are required for graduation.
- 2. At a before the beginning of the Junior year the student shall elect a major subject, and 24 periods of the 60 required for graduation shall be subject to the approval of the professor in charge if the major subject. Not more than 18 periods may be taken in any subject, and not more than 36 periods in any group.
- Cardidates for the B. A degree shall choose their major subject from group I. II or III, and shall offer not fewer than 0 periods from each of these groups. Not more than 0 periods may be offered from group IV. In the foreign language pursued in the Freshman year the equivalent of two years' work must be offered for admission.
- 4 Candidates for the B. S. degree shall choose their major subject from group II or IV and shall offer not fewer than 18 periods from one or both of these groups.

- 5. In the B. A. course the elective work of the Freshman and Sophomore years must include at least 3 periods from each of groups II, and III.
- 6 In addition to the requirements above mentioned, military science and tactics will be required of male students, or, when ever they are excused, one period per year in other work. One period per year in music, art, elocution, physical culture, or other work, will be required of female students.

Groups.

- I Greek, Latin, English, German, French, Spanish, Italian
- II. Mathematics, Astronomy, Chemistry, Physics, Geology, Biology.
- III. History, Philosophy, Political Science, Economics, Sociology, Pedagogy.
- IV. Mechanical, Civil, Electrical, Chemical, and Mining Engineering, Horticulture, Agriculture,

COURSE IN MECHANICAL ENGINEERING FOR THE DEGREE OF B. M. E.

FRESHMAN YEAR	Hrs. per Wk.	SOPHOMORE YEAR.	Hrs. per Wk.
Mathematics, 1, 2 English, 1 Chemistry, 1 Meckanical Drawing, M. E. 2a Shop Work	. 3	Mathematics, 4, 5 Physics, 1 Mechanical Drawing, M. E. 2b. C. E. 2 and Vor a Language Shop Work	5 3 2 3 3

JUNIOR YEAR.	Hrs. per Wk.	SENIOR YEAR;	-	Hrs per Wk.
Mathematics, Machine Design, M. E. 5. Machine Design, M. E. 5. Mechanics, M. I. 4. Stern Machinery and Gas Engines, M. E. 8. Mechanical Laboratory, M. E. 6. Descriptive Geometry, C. E. 1. Frs. terro, Hydrachies, M. E. 6. second term.		Machine Design, M. E. 7. Mechameal Laboratory, M. E. Hydraulic Machinery, M. E. hirst term Electrical Laboratory, E. E. 5. Electrical Machinery, F. E. 7.	t j	3 4

V'elective courses are subject to the approval of the professor of mechanical engineering.

COURSE IN ELECTRICAL ENGINEERING FOR THE DEGREE OF B. E. E.

FRESHMAN YEAR. Hrs. per week-	SOPHOMORE YEAR. per
Mathematics 1, 2; Solid Geometry; Trigonometry, Algebra	Mathematics 4, 5: Analytic Geometry, Calculus, Algebra
JUNIOR YEAR. Hrs.	
week	week.

COURSE IN CIVIL ENGINEERING FOR THE DEGREE OF B. C. E.

FRESHMAN YEAR.	Hrs.	SOPHOMORE YEAR.	Hrs. per week
Matteriatics 1, 2 Crecistry 1 Logistry 1 C. E. 8, Lettering	2 1	Mathenatics 4, 5 E. Z. Z. Surveying Ing. sh. 2, French, German, or Spanish 1. Physics 1 C. E. 1, Descriptive Geometry, first term. E. L. 4, Highway Construction, second term. Architectural Drawing, second term.	3 3 1 2 1 1
JUNIOR YEAR.	Hrs. per lweek.	SENIOR YEAR.	Hrs. per week
M. E. 4, Mechanics. M. E. 5, Railroad Engineering. C. F. 6, Piech Phaetic E. 8a, Technical Drawing M. I. Hydronics. economics term. *Elective, first term Scenal term.	2 2 1 2 4	C. F. 18, Fig. 1 Practice C. E. 14, Engineering Laboratory, first term C. F. U. Schicary Engineering, first term C. E. 13, Waterworks Engineering, second term F. Mason's Construction, first term C. E. 10, Roofs and Bridges Geology 5, Blowpipe Analysis, second term *Elective Thess.	3

^{*} Electives can be taken only on the approval of the professor.

COURSE IN CHEMICAL ENGINEERING FOR THE DEGREE OF B. Ch. E.

FRESHMAN YEAR.	Hrs.	SOPHOMORE YEAR.	Hrs. per week
Mathematics 1, 2: Solid Geometry. Trigonometry, Algebra, Analytic Geometry. Chemistry 1; General Chemistry English 1; Elementary Composition. M. E. 16, d. Founding, Forging, Pattern Making. M. E. 2, Drawing	5 3 1 3 1 3 1 3	Mathematics 4, 5; Algebra, Analytic Geometry, Calculus English 2; Advanced Composition Chemistry 2, Inorganic Chemistry Chemistry 3a, Elementary Qualitative Analysis. Physics 1; Elementary Physics Physics 1a; Measurements of Trecision, second term. M. E. 1e; Iron Working.	5

JUNIOR YEAR.	Irs. per eek. SENIOR Y	EAR. Hrs
Mathematics 6: Calculus, first term Chemistry 4; Organic Chemistry Chemistry S. Elementary Quantitative Analysis M. E. 3: Elementary Machine Design M. E. 4; Theoretical Mechanics, first term Mechanics of Materials, second term Physics 16; Laboratory Work. Geology 5b; Mineralogy, second term	Chemistry 7a; Adv titative Analysis Chemistry 8; Theo istry	retical Chem chinery Laboratory 2 Fingineering 2 ving, second tet Analysis 3

SPECIAL COURSE FOR THE DEGREE OF B. S. C.

FRESHMAN YEAR.	Hrs. per week.	SOPHOMORE YEAR.	Hrs per week
Mathematics, 1. Physics, 1. Chemistry, 1 Chemistry, 3; second term, 3. English, 1 German, 1.	3 3 11/2 3	Mathematics, 4, 5 Economics, 1; first term, 3. French, 1 German, 2. Chemistry, 2 Chemistry, 5 Physics, 1a; second term	1½ 3 3 2 3
JUNIOR YEAR.	Hrs.	SENIOR YEAR.	lirs per week
Mathematics, 6; first term, 1 Geology, 56; second term, 3 Pt.vsivs 12 Chemistry, 4 Chemistry, 5 Chemistry, 8	11/2	Biology, 4; first term, 4	1½ 1½ 1½ 1½ 1 1½ 2

COURSE IN MINING ENGINEERING FOR THE DEGREE OF B. Mi. E.

FRESHMAN YEAR.	Cr.	SOPHOMORE YEAR.	Cr.
Chemistry 1; General Inorganic Chemistry Physics 1; Lectures in General Physics	3 3 2½	Chemistry 3; Qualitative Analysis C. E. 1; Descriptive Geometry, two hours, first term Mathematics 4, 5; Analytical Commetry, Machine, Chemist Geology 2; General Geology Geology 5; Crystallography, Mineralogy, and Blowpipe Analysis Mining 1: Elementary Study of Mining Methods, two hours, second term.	3
JUNIOR YEAR.	Cr.	SENIOR YEAR.	Cr,
Physics 1 ^h , General Laboratory Mathematics 6; Calculus, three hours, first term C. E. 2, 8; Surveying. M. E. 4; Mechanics. M. E. 9; Hydraulics, two hours, second term E. E. 12; Direct Current Machin- ery, three hours, first term Geology 3; Field Work, two hours, second term Geology 8; Rocks and Metamor- phism, two hours, second term Mining 2; Details of Mining Operations, two hours, first term, and three hours, second term	11/2 13/2 3 4 1 11/1 1	Chemistry S. Quantitative, Analysis Chemistry 9; Assaying, three hours, second term Chemistry 12; Metallurgy, three hours, first term. M. E. 5; Engines and Boilers E. E. 5; Electrical Laboratory, Goology S. Fossosia Goology, three hours, second term. Mining 3; Advanced Mining. Mining 4; Engineering Problems of Mines Mining 8; Ore Dressing	3 1½2 1½2 1½2 1 1½3 3

Requirements for the Masters' Degrees

- 1. That before a student is admitted to candidacy for a master's degree he shall have received the corresponding bachelor's degree from this University or another institution in which the course of study is fully equivalent.
- 2. That not less than one year intervene between the conferring of the bachelor's and the master's degree.
- 3. That a course of study in one major, and not more than two min of subjects aggregating with a thesis sixteen hours, be pursued to residence, and that fourteen of the sixteen hours be taken regularly in the class room.
- 4 That the major subject, occupying with the thesis, eight boiles, shall be at least third year work in a subject in which the candidate has at least six hours' credit.
- 5 That six hours' additional work shall be selected in not in it than two closely related subjects, in each of which the candidate must have received at least six hours' credit.
- 6. That all wirk credited t ward a master's degree must be then after the corresponding bachelor's degree has been received
- 7 That in computing credit for a master's degree three hours of aboratory work shall be equivalent to one hour of recitation
- 8 That the candidate write a satisfactory thesis in the major subject the theme of which shall be approved by the head of the department six months before the final examination. For the thesis a credit of two hours shall be given.
- of That the candidate shall hand the thesis to the professor in tage of the major subject on or before the 15th of May. Before his final examination the candidate shall be questioned on his thems by a committee composed of the professors in charge of the major and minor subjects, and a professor of another department, to be designated by the faculty.

Requirements for the Degrees of C. E., M. E., E. E., and Ch. E.

These courses of study are intended to give those students who have finished an undergraduate course in engineering additional preparation to some special line of work to which their previous study has led. The student will have all reason able liberty in selecting such specialties and will be limited only by certain general requirements. He will be required at the beginning of the year to make up the course which he proposes to follow, and to present it, approved by the instructors concerned, to the faculty. If accepted, it will be subject to change only by the faculty. In general, it is expected that these courses shall comprise one principal subject based on the course already pursued, and two secondary subjects, one or both of which should be closely related to the principal. The graduate course should amount to not less than fifteen recitation hours per week as counted in undergraduate work.

The subject of a thesis for any of the above mentioned degrees must be submitted to the faculty for approval before the middle of the second term.

These degrees will also be given to graduates in civil, mechanical, electrical, and chemical engineering who have been in successful practice of their profession for three years, and who have submitted a satisfactory thesis on a subject approved by the professor in charge.

Charges, Graduate students pay ten dollars for matriculation and registration, ten dollars for tuntion (non-residents, five dollars) at the beginning of each session, and ten dollars in advance for the final examination. Students who fail to comply with any of these requirements, or who do not each year complete the equivalent of two terms' work in one subject, will be dropped from the rolls. Should such students desire to resume their studies, they must pay for matriculation and registration, as if beginning for the first time. The diploma fee is five dollars in advance in each case.

Graduates attending only undergraduate classes pay the same fee as undergraduates.

Non resident students have such assistance and instruction in their studies as can be conveniently given by correspondence.

Courses of Study Leading to Certificates

It pedagogy, mechanical engineering, electrical engineering, and music there are the following courses of study, the completion of which entitles the student to a certificate:

NORMAL COURSE.

The certificate of licentiate of instruction (I. I.) has been established by the board of trustees as a testimonial of one's blowledge of educational principles, and proficiency in the art of teaching. There are two conditions upon which the certificate of licentiate of instruction is granted:

I tist. To those who complete either of the prescribed courses of study as given on pp. 78, 79.

No. and To those candidates for the B. A and B. S. degrees who have completed the Sophomore year, and who have elected ten hours of professional training work in the department of prolagogy under the guidance of the head of the department.

At the last session of the general assembly the following bill was passed:

Be it enacted by the General Assembly of Arkansas:

Section 1. That the diplomas from the teachers training department of the University of Arkansas shall be equivalent to a teacher's passessional becase, which shall entitle the holder to teach in any public school of the state of Arkansas for a petial of six years it im and after the date of issue, and at the expiration of that time said diploma may be converted into a life certificate, provided the character of the work done by the holder furce f and his or her moral character meet with the approval of the State Superintendent of Public Instruction of the state of Arkansas.

SEC 2. That this act be in force from and after its passage."

The foregoing law entitles the graduates of the University timal department to teach in any county in the state for a period of six years; and if the character of the work done is satisfactory

to the State Superintendent of Public Instruction, the certificate of licentiate of instruction may be converted into a life certificate. This offers special inducements to those who anticipate teaching to attend the University normal department until they have been granted this certificate.

Admission to the University Normal Course.

The course of study covers four years, the first two of which may be done in the various high schools accredited to the University, or in other schools of equal rank.

Those holding teachers' licenses and public school certificates will not be examined in those subjects named in the certificates

The requirements for admission to the first year class are the same as those required for admission to the first year class in the Preparatory School. See page 121.

Normal Course with Latin.

FIRST YEAR. Hrs. per week-	SECOND YEAR. Hrs. per week.
Algebra 3 Finglish 4 U. S. History 3 Beginners' Latin 4 Pedagogy, 2a 1	Algebra 2 Plane Geometry
THIRD YEAR. Hrs. per week-	FOURTH YEAR, per week
English, 1 3 Latin, 1 3 History, 2 3 Math., 1 (Solid Geom.) 1½ Pedagogy, 1, 4, 3 5 Total 15½	English, 2

Normal Course with Science.

FIRST YEAR.	Hrs. per week	SECOND YEAR.	Hrs. per week
Arithmetic Algebra Algebra English U.S. History Civil Government Physiology Pedagogy, 2a Total	3 4 3 2 2 1	Algebra Plane Geometry English Greek and Roman History Elementary Physics Pedagogy, 26.	3 3 1
THIRD YEAR.	Hrs.	FOURTH YEAR.	Hrs
	week.		week
English 1	3 3	English 2	3 5 2 2 3

All work lone in the friegling arises, excepting singing and leaving, is also credited on the B. A or B. S. course. After aving completed the normal course, one may, after two years of finither study, receive the B. A. or B. S. degree. The completion fithe first two years in either of the foregoing courses is presumed to prepare one to pass the examination for the professional course, issued by the State Superintendent of Public Instruction.

MECHANIC ARTS COURSE.

t the student is designed to meet the wants of two classes of young men:

first. Thus, who are not able to spend the time required for the completion of the four years' course.

See ret. The se who lack the necessary preparation for admistive to the colleguate classes, and do not wish to become candidates for a degree.

Special attention is given in instruction in shop work and thawing, summent time being given to the former to enable a student to become familiar with all its branches, and to acquire ordicately in some chosen one. The time spent in the drawing

room will enable the student to make and understand machine drawings.

In the last year the technical instruction is designed to give such an elementary knowledge of mechanics, machine design and steam machinery as will enable the student to use and care for machinery intelligently. No diploma is awarded, but a certificate will be given on the completion of the course.

Students taking the mechanic arts course will be prepared to enter the Freshman class in engineering at the end of the second year if they complete second year English and can pass the examination on United States History.

Course for Certificate in Mechanic Arts.

FIRST YEAR.	Hrs per week.	SECOND YEAR. SECOND YEAR. JIrs per week.
Mathematics: First Year Pre paratory English: First or Second Year Preparatory. Drawing: M. E. 2. Shop Work.	3	Mathematics Second Year Preparatory M. E. 4a; Mechanics and Hydraulics

LI	HRD Y	ÆAR.		Hrs. per week.
M. E. 3, and Ste M. E. 6; M E. E. 12; E. E. 5; I Shop Wo	am Mac Jechanic Electrica Electrica	hinery al Lab al Maci 1 Labo	oratory hinery.	3 2

*SHORT COURSE IN ELECTRICAL ENGINEERING.

This two years' course is designed for students lacking time and preparation for the full course, and is intended especially for those who have had some practical experience in engineering. The work is more elementary than in the long course, embracing only the necessary mathematics, which, with electrical engineering and laboratory work, gives the student sufficient theory, supplemented by practice, in the shortest possible time.

^{*}Candidates for this course should be at least sixteen years old and have a fair knowledge of the common school branches, especially arithmetic and algebra.

This course prepares students for practical work, such as constructing, operating, superintending, or managing lighting, power, or manufacturing plants. It does not lead to a degree, but a suitable certificate will be given on completion of the work.

Course for Certificate in Electrical Engineering.

FIRST YEAR.	Hrs. per week.	SECOND YEAR.	Hrs per week.
1.1 1 Lectrical Engineering E. E. 3a; Drawing	3	E. E. 12. Electrical Machinery E. E. 3; Technical Drawing E. E. 5; Electrical Laboratory. M. E. 5a; Steam Engines and Boilers M. E. 12; Shop Work. Mathematics; 1 and 2 Geometry; Algebra; Trigonometry	3 2 2 3 3 4

COURSE IN MUSIC.

The course in music leads to a certificate. See pp. 131-2.

*Description of Collegiate Courses ANCIENT LANGUAGES.

J. C. FUTRALL, Professor,

Latin.

- 1 CICIRO'S ORATIONS AND VIRGIT (4) An accurate knowledge of the Latin forms is insisted upon. Barss's Writing Latin, Book 2. For Freshmen. M. T. W. Th. 1 and 2.
- 2 Cherro van Livy (3) Cheero's de Amienta et de Senectule. 153y. Burton's Se's tons. Nutting's Advanced Latin Composition, sight reading. Roman literature. For Sophomores. M. W. F. 3.
- ROMAN PUBLICAND PRIVATE LIFE (2) Selections from Cicero, Phny, Juvena' and Marinal Prorequisite Course 2

[&]quot;The number to the left of the description of a course is the number of the course is the indicent that is the number of the course as given the general two mans of liberators which are conficted as the counselost of the harmonies tan in. Thus, a course that his two hours per week of recitation and another hours it laborators works there have course. These senses I miss the course stated in the lescreption of a course, all courses run throughout the year.

- 3a. Prose Composition (1).—The translation of connected passages of ideomatic English into ideomatic Latin. Prerequisite Course 2. W. 4.
- 4. Horace and Tacitus (2).—Horace, Odes and Epodes; Tacitus, Annals; parallel and sight reading, the metres of Horace Prerequisite: Course 2. T. 3; F. 4.
- 5 ROMAN POLIS (3) Readings will be taken from Plautus. Terence, Catullus, Horace, Juvenal, and others, and the attention of the student will be directed rather to the literary side of the authors read than to grammatical and syntactical peculiarities. The metres of Plautus and Terence will be carefully studied. Course 5 may be taken twice and counted towards a degree, as the readings will be changed in successive years. Procequisite Course 3a and 4 or 6.

Text-books. Bennett's and Gildersleeve's Grammars; Wilkins' Primer of Roman Literature; Cruttwell's Roman Literature. Any approved edition of the Latin authors may be used, except when certain editions are prescribed. Lexicons: Harper, Lewis, White.

GREEK

- 1. FIFMENTARY COURSE (3). White's Beginner's Greek Book, with selections for reading. A thorough mastery of the forms and constructions given in this book is required. In Prestimen M. T. Th. 4.
- 2. XENOPHON AND LYSIAS (4).—This course is intended to familiarize the student with all the ordinary Afric forms and constructions; frequent exercises in oral and written translation of English into Greek, based upon the text read, are given, and some practice in sight reading; Goodwin's Grammar. For Sophomores. M. W. Th. F. 1.
- 3 Homer and Piaio (3) Systematic study of the grammar, prose composition, Greek literature, sight reading Prerequisite Course 2. T. Th. 1; M. 4.
- 4. THUCYDIDES AND THE DRAMA (3).—This course will be conducted on the same plan as Latin 5. Prerequisite: Course 3.

Text-books. Goodwin's Revised Greek Grammar; Goodwin's Greek Moods and Tenses; Pearson's Prose Composition; Higley's Exercises in Greek Composition. Any approved edition of the Greek authors may be used, except when certain editions are prescribed Liddell and Scott's Lexicons are recommended

ENGLISH AND MODERN LANGUAGES.

J. W. CARR, Professor.
E. F. SHANNON, Associate Professor.
A. MARINONI, Adjunct Professor.
MRS. E. M. BLAKE, Instructor.
A. L. HARVEY, Instructor.

English.

FRESHMAN YEAR.

LITMENTARY COMPOSITION AND LITERARY HISTORY (3)—A. S. Hill's Principles of Rhetoric crevised and enlarged edition), and Sumonds's History of Fing'ish Literature. Recitations, weekly imprinting themes based upon assigned reading, and other written exercises, incinerating of Gray's Plegy. Goldsmith's Described authors. Dryden's Alexander's Least and Song for St. Centua's Day; and assigned reading as follows:

Date of Recitation.	Author.	Assigned Reading.	Edition.	Publ'rs Price Postp'd.
ther 2		Beown't	Riverside, (5)	1 ~
() ₁ * /		Bearing		
Oct. 15Wyelif				
Man	deville	.Selections	.Maynard, 107	12
Oct. 23 Chauc	ег	.Prologue	. Riverside, 135	15
11 1 (), (1)	t "	Prolespine		
Nov. 6 Malor	y	King Arthur, Books I, II	. Riverside 158	15
Nov. 13 Spens	er	.Faerie Queene, Cantos	ſ,	
		II	Maynard, 27.	12
Nov. 20. Shaks	pere	.Henry V	. Riverside, 163	15
Nov. 27. Shaks	pere	. Henry V		
Dec. 4Bacon		. Essays, Civil and Moral	Maynard, 3	12
Dec. 11. Miltor		. Paradise Lost, Book I	. Riverside, 94	15
Dec. 18. Dryde	n	. Palamon and Arcite	Riverside, 125	15
Jan. 8Addise	on	.Spectator, Selections	Maynard, 66.	12
Jan. 15 Swift.		.Gulliver's Travels (Lilliput	Riverside, 89	15
Jan. 22 Pope .		.Rape of the Lock	Riverside, 147	15
		.The Good Natured Man		15
Feb. 12 Burns		.Cotter's Saturday Night.		
		etc	Riverside, 77	
Feb. 19 Words	worth	.Intimations of Immortality	. Riverside, 76	15
		.Lady of the Lake		
		.Prisoner of Chillon, etc		
Mch. 12 Keats		.Eve of St. Agnes, etc	Riverside, 127	15

Date of Recitation.	Author.	Assigned Reading.	Edition.	Publ'rs Price Postp'd.
Mch. 19 Lan	ıb	Selected Essays of Elia	. Riverside, 79	15
Mch. 26 De	Quincey	.Joan of Arc, English Ma	il	
		Coach	. Riverside, 16	415
Apr. 2 Mac	aulay	Boswell's Life of Johnson.	. Maynard, 10	612
Apr. 9 Carl	lyle	.Essay on Burns	. Riverside, 10	515
Apr. 16 Rus	kin	Sesame and Lilies	.Riverside, 14	12 15
Apr 23 Mat	thew Arnold .	Sohrab and Rustum	. Riverside, 13	2 15
Apr. 30 Dicl	kens	Christmas Carol	. Riverside, 57	
May 7 Tha	ckeray	Roundabout Papers	. Maynard, 50	12
May 14 Geo	rge Eliot	Adam Bede, Selections	. Maynard, 67	12
Мау 21 Вто	wning	Pied Piper of Hamelin, etc.	. Riverside, 11	515
May 28 Ten	nyson	Enoch Arden, etc	. Riverside, 73	15

Publishers' Addresses: (Riverside) Houghton, Mifflin & Co., branch in Chicago, Ill.; (Maynard), Maynard, Merrill & Co., branch in Chicago, Ill.; Cassell & Co., New York City.

Students should secure the books for assigned reading early, either by ordering through a bookseller, or by sending money orders or stamps to the publishers mentioned above. The excuse will not be accepted that books were ordered through a bookseller but not received.

The class will meet in six sections every Tuesday at the first, second, and sixth periods respectively, for instruction in the History of English Literature. For writing and rewriting themes, and for recitations in rhetoric and poetry, the class is divided into twelve sections, meeting each twice a week, as follows: M. Th. 1; W. F. 1; M. Th. 2; W. F. 2; M. Th. 3; W. F. 3; M. Th. 4; W. F. 4; M. Th. 6; W. F. 6; M. Th. 7; W. F. 7. Required of all Freshmen.

PROFESSORS CARR AND SHANNON; INSTRUCTORS BLAKE AND HARVEY.

SOPHOMORE YEAR.

2. ADVANCED COMPOSITION; OUTLINE HISTORY OF THE LYRIC, THE EPIC, THE DRYMA, THE NOVEL, AND THE ESSAY; ELEMENTARY ANGLO-SAXON (3). Barrett Wendell's Composition and Smith's Old English Grammar. Recitations, lectures, informal discussions, weekly impromptu themes based upon the assigned reading, long themes (two narrative, two descriptive, two expository, and

two argumentative), due on the third Tuesday of each month from October to May inclusive; and assigned reading as follows:

Lyric Poetry.

		Lyric Poetry.		
Date of Lecture.	Gen'l Subject.	Assigned Reading.	Edition.	Publ'rs Price. Postp'd.
Oct. 2	Lyric and Song	.Lyrics and Songs in the		
		Golden Treasury (1861)M	lacmillan	
Oet. 9	Sonnet	.Sonnets in the Golden		
		Treasury, and English		
		and American SonnetsM	laynard, 192	12
Oct. 16	Ode	.Odes in the Golden Treas-		
One 22	Dingo	Lycidas (1637), Golden		
OCC, 20,,,,	Duge	Treasury		
		Adonais (1821)		
		In Memoriam (1850)M		
			,	
		Epic Poetry.		
Oct. 30	. Ballad of Growth.	.Old English Ballads M	faemillan	25
Nov. 6	Ballad of Art	.Lays of Ancient Rome		
		(1847)C		
		.BeowulfD		
		. Nun's Priest's Tale (1385), R	iverside, 13	615
Nov. 27	Allegorical	F : () (1505) 10		
Dec		.Faerie Queene (1589)R .Paradise Lost, Books I. to	iverside, le	.15
1700.4	Kengious Epic	III. (1667)R	inanciale 04	
Dec. 11	Sophisticated Ro)-	iverside, 24	123
		. Marmion (1808)	assell & Co	,10
Dec. 18	Epic Romance	.Idylls of the King (1888)R	liverside, 99	15
		Drama.		
Jan. 8	.Late XVI.Centur			
Inn. 15		. Jew of Malta (1588)	laynard, 101	12
Jan. 15	.Early XVII. Cer	.Hamlet (1603)	accell & Co	15
Ion 22	.Early XVIII. Cen		assen & Co	10
,		.Cato (1713)	laynard 92	10
Feb. 5	.Late XVIII. Cen	-	,	
		.She Stoops to Conquer		
Eab 12	Sheridan, last of th	(1773)	assell & Co	10
1 (0.15.,	British Drama			
		.The Rivals (1775)	assell & Co	15
		Novel.		
Eab 10	. Arthurian	Novel.		
r en. 19	Romance	. Malory's Morte d'Arthur		
		(1485), Books I., IIR	iverside 19	815
Feb. 26	Elizabethan			
	Romance	.Lodge's Rosalind (1590)C	assell & Co	10

							Pub	12
Date Lecti	oi ire.	Gen'l Sul	ject.	Assigned	Reading.	Edition.	Prio Prio Postr	ce,
Mch.	5	Allegorical	Novel. I		ilgrim's Pro-			
Mch.	12	XVIII. Ce	ntury	gress (1678	-1684)	Riverside, 109.		.30
		Realism.	1	Richardson'	s Clarissa			
				Harlowe (1747-1748)1	I. Holt & Co		
Mch.	19	Gothic Ror	nance\	Walpole's (
Mch.	26	XIX. Centi	nrv	Otranto (1	764)	lassell & Co		.10
				Scott's Ouer	itin Durward			
						Baker & Taylo	r Co	
Apr.	2	Humanitar	ian					
		· Novel	1	Dicken's Oli				
				(1837)	I	Baker & Taylo	r Co	.27
Apr.	9	XIX. Centi			3.7 1. 23.1			
		Realism .			Vanity Fair		-	
100	16	Psychologic	امما	(1847)	I	saker & Taylo	r Co	
. tpi.	20			Fliot's Scen	es of Clerical			
		110701 ,			E	Baker & Taylo	r Co	
Apr.	23	Contempor		2110 (2000)				
		Romance		Stevenson's	Treasure			
				Island (188	3)	Iacmillan		.25
				Essa	ay.			
Apr.	30	Bacon, first						
				Essays (1625)	Cassell & Co		.10
Мау	7	Early XVII						
		tury Essa	у	Addison's E				
		D 1 37137	C	Tales (1709	⊢14)C	Cassell & Co		.10
мау	19	Early XIX.		Lamb's Essa	on of Pile			
		tury Essa	y k	Jamo S Essa		Dinamida 20		.15
May	21	Mid-Centur	·v	(1020)		CIVEISIGE, 79		120
				Varren Has	tings (1841)C	lassell & Co		.10
May	28]	Late XIX.						
				fathew Arn	old's Culture			
				and Anarci	hy (1869) N	laynard, 68		.10

Publishers' Addresses: The Macmillan Co., New York City, and Dallas, Tex.; (Maynard) Maynard, Merrill & Co., Chicago, Ill.; Cassell & Co., New York City; D. C. Heath & Co., Chicago, Ill.; (Riverside) Houghton, Mifflin & Co., Chicago, Ill.; Baker & Taylor Co., New York City; H. Ho!t & Co., Chicago, Ill.

Students should secure the books for assigned reading early, either by ordering through a bookseller, or by sending money orders or stamps to the publishers mentioned above. The excuse will not be accepted that books were ordered through a book seller but not received.

The class will meet every Tuesday forenoon at the third period (10-20-11:15) for instruction in the Outline History of English

I therety Forms For recitations and informal discussions in advanced rhetoric and elementary Anglo Saxon, the class is alighed into three sections meeting each twice a week. Th. M. 2. The F. 3. The M. 4. Required of all Sephomeres in the B. A and B. S. Courses; elective for others who have credit for English 1.

PROFESSOR SHANNON AND INSTRUCTOR HARVEY.

3. AMERICAN LITERATURE (2).—Especial attention will be leveled to Franklin, living, Cooper, Bryan, Emerson, Haw therne, Longfellow, Whittier, Poe, Holmes, Thoreau, Lowell, Whitman, Aldrich, Burroughs, Dana, Higginson, Howells, Taylor, Warner, Webster, Paulding, Lamer, Simms, Kennedy, Timrod, Page, Allen, Cable, Harris, and Clemens. Open to Sophomores with hare wedget to Inglish 1. This course may be elected for either one term or two terms. M. F. 7. Mrs. E. M. Blake

JUNIOR YEAR.

- 4. Advanced Composition (2).—This course provides a continuation of the composition wirk of English 2. Especial attenton, wi'll edevoted to argumentation. Open to Juniors who have their English 2. W. F. 2. Associate Professor Shannon.
- 8 Fromish Literature of the Emiliervin Century (2) Figlish literature from the death of Dryden to the publication of the Lyne. Ballads (1700-1708) Open ally to lune as telestice order to Lugard 2 and in 1607 1607 ally to Sensors when have credit for English 2. M. F. 6.

ASSOCIATE PROFESSOR SHANNON.

- ting's: the time term the publication of the Lyrical Ballads to the death of Queen Victoria (1708-1901). Open only to lumers who have credit for English 2. M. F. 5. Mrs. E. M. Blake.
- tou Minori Excitant (2) Emers n's Middle English Reader, selecti us from Charcer Emerson's History of the English Language Open n'y frinn stelecture, impleted English 2 as given in 1905;1906. M. 1, F. 3.

 PROFESSOR CARR.

SENIOR YEAR.

total Exertish Literature of the Sixterath Century (2) is Sixee I literate with he pend to the period hazaring with Tatel's Miscellany, and ending with the death of Spenser (1557-1509)

Prerequisite English 8, 9 or 10a. Omitted in 1006-1007 M F. 6

ASSOCIATE PROFESSOR SHANNON.

7a English LHERMURI of THE SIMENTH CENTURY (2) English Interature from the death of Spenser to the death of Dryden (1500 1700). The introductory work will deal largely with Shakspere. *Prerequisite: English* 6a, 9 or 10a. M. F. 7.

INSTRUCTOR HARVEY.

ria. Anglo Saxon (2).—In 1906-1907 a special study will be made of the works attributed to Cynewnli. Open to Seniors who have completed lenglish 10a, required of those Seniors whose major subject is English. T. Th. 7. Professor Carr.

German.*

- I. ELEMENTARY COURSE (3).—Lange's German Method; translation from German into English, elementary exercises in translation into German; inémorizing of easy German songs M. T. Th. I; M. W. F. 3; T. W. F. 4; T. W. Th. 6; T. W. Th. 7.

 Associate Professor Shannon and ———.
- 2. German Prose and Poetry (3).—Review of grammatical principles with especial reference to syntax; reading of works by modern authors, composition; sight reading, assigned reading; memorizing of German songs. Presequisite. German 1, 20, 2 years' study of German in a preparatory school. M. W. F. 4; T. W. Th. 6.

 Professor Carr.
- *2a. Intermediate German Composition (2). Poll's German Prose Composition, von Jagemann's German Syntax. Vos's Materials for German Conversation. Prerequisite: German 1. M. W. 3.

 Professor Carr.
- *3a. History of German Literature with special study of the classic periods of the twelfth and eighteenth centuries (3) Kluge's *Deutsche National Litteratur*, assigned reading, a Ger

^{*}Note.—German and English classes requiring the entire time of one teacher, but necessary to meet the demand now made by collegiate students, will have to be omitted from the list of work announced for the year 1906-1907, if a teacher of German is not added to the present departmental force. In other words, German and 1913 the anti-the and three comore classes in English will have to be given up, if there is no additional teacher of German. In 1905-1906 there were 135 students in Freshman German, and 180 in Freshman English.

man theme each week. Composition Prerequisite. German 2
M. W. F. 3.

Professor Carr.

- 3' ADVANCED GERMAN COMPOSITION (2) Von Jagemann's German Press Composition and Syntax, Kron's German Daily Life Practice in conversation and original composition. Precequisite: German 2. T. Th. 5.

 Professor Carr.
- Barnhelm and Finilia Galotti; Goethe's Leiden des jungen Werther and Faust; Schiller's Wilhelm Tell and Die Jungfrau von Orleans; Rolleston's Lessing, Sime's Goethe, and Nevinson's Schiller; composition and assigned reading Prerequisite German 3a, M. W. F. 2.

 PROFESSOR CARR.
- 4/ Middle High German and Old High German (2) Paul's Mittelhochdeutsche Grammatik and the Nibelungenlied, the first term: Braune's Althochdeutsche Grammatik and Althochdeutsches Lesebuch, the second term, translation both terms into modern German enly Prerequisite German 3a T Th 7

PROFESSOR CARR.

ROMANCE LANGUAGES.*

French.

- FILMENIARY COURSE (3) Downer's Grammar; Malot's Saus Famille, Halevy's l'Abbe Constantin Composition; sight teading conversation M. T. Th. 1; M. W. Fr. 2; T. W. Th. 7.

 Adjunct Professor Marinoni.
- 2 French Prost and Poetra (3) Selected works of Musset Sand, Dandet, Dumas, Balzac, and V. Hugo. Composition; reading at sight; assigned reading. M. W. Fr. 3.

ADJUNCT PROFESSOR MARINONI.

E HISTORY OF FRENCH LITERATURE (3). The purpose of this outse is to give a survey, of the French Literature with special attention to the seventeenth century. Lectures; reading, com-

'Note:—French and Spanish courses, requiring the entire time of one at the local processory of the length local processory of the length local processory of the length local processor announced for the year 1906-1907, if a teacher of French and Spanish is not added to the present departmental force. In other words, fourth year French, second year Italian, and two sections each of first year French and Spanish—six of the twelve announced classes—will have to be withdrawn, if there continues to be only one teacher of Romance languages. In 1905-1906 the other languages are listened at Spanish numbered fifty contents collegiate students each.

position. The course will be conducted in French as far as passible. Prerequisite: French 2. M. W. Fr. 6.

ADJUNCT PROFESSOR MARINONI.

- 4. FRENCH LITERATURE OF THE NINETEENTH CENTURY (3) The romantic movement in France will be studied in all its manifestations as a part of the greater European movement. Lectures and written reports. If possible, the course will be conducted in French. Prerequisite: French 2.
- 5a. French Drama (1) Lectures; written reports; reading In this course the origins and development of the French drama and theater in France will be studied systematically. The various dramatic theories from the seventeenth century to our days will be analyzed and discussed.

 Adjunct Professor Marinoni
- the historical standpoint. Gramman, rais ninee de la Langue française par Leon Cledat. Autument Professor Marinont or
- 7a Old French (1) Old French grammat; general teading of Old French: Bartsch's Chrestomathic de l'Ancien Français

ADJUNCT PROFESSOR MARINONI OR-

Spanish.

1. ELEMENTARY COURSE (3).—Loiseaux's Grammar; Padre Isla's Gil Blas and other easy texts. Composition, conversation; reading at sight. M. T. Th. 1; M. T. Th. 3; M. T. Fr. 5.

ADJUNCT PROFESSOR MARINONI AND-

2. Spanish Prose and Poetry (3).—In this course representative authors of the nineteenth century will be read, and special attention will be given to drill in the use of the language Adjunct Professor Marinoni or—

Italian.

I. ELEMENTARY COURSE (3).—Grandgent's Grammar; Ugo Frittelli's Antologia di prose e poesie moderne; composition; reading at sight; conversation. T. W. Fr. 4.

ADJUNCT PROFESSOR MARINONI.

2. NINETEENTH CENTURY PROSE AND POETRY (3).—Selections from the best productions of the unreteenth century will be

tead Composition; sight reading, conversation Shell's Primer of Italian Literature, T. Th. Fr. 2.

ADJUNCT PROFESSOR MARINONI.

ENGLISH AND MODERN LANGUAGE GROUPS.

Those students who select their major subject in the department of English and Modern Languages, but did not offer a modern language for admission to college may choose any one of the five groups of studies mentioned below. Students who offered a modern language (but no ancient language) for admission, will substitute six hours of a modern language for the work citically completed in modern languages. Before classifying, those students whose union subject is taken in the department to English and Modern Languages are required to consult with the head of the department.

Court I (Excursio) English 1 and German 1 in the Fresh 1 in year. English 2 and 3 and German 2 in the Sophomore year. English 8, 9, and 10a, and French 1 in the Junior year. English 6a, 7a, and 11a in the Senior year.

GROUP H. (Exertish And Modern Languages) = English a mal German 1 in the Freshman year; English 2, German 2 and Librech 1 in the Sophomore year; English toa, German 3a and Librech 2 is, the June 1 year, French 4 (or 3a), and four hours selected from English 6a, 7a or 11a in the Senior year.

Group III (Morrex Tyxe) varse German 1, French 1 and Frighslade, the Fresland year, German 2, French 2 and English vin the Suphora regent, German 3a and French 3a cor 40 m the Investigate. French 4 or 3a and German 4a m the Semon year

GROUP IV (GIRMAN) German 1 and Linglish 1 in the Fresh an year German 2 21, nd Figlish 2 in the Sophomore year German 34 and 35 and French 1 in the Junior year. German 44 and 46, and English 114 or French 2 in the Senior year.

Group V. (Rostano I and vors). French 1 and Finglish 1 in the Freshman real; French 2 Inglish 2 and German 1 in the Sphiniste year. French 4 (in 3a). German 2 and Italian 1 co. Spanish 11 in the Junior year. French 3a (or 4) and Spanish (or Italian 1) in the Senior year.

MATHEMATICS AND ASTRONOMY.

G. W. Droke, Professor.
B. J. Dunn, Associate Professor.

Mathematics.

- I. (a) SOLID GEOMETRY (first term) (3).—Beman and Smith's New Plane and Solid Geometry. 2, 3, 4 and 5 periods M. W. F.
- (b) Plane Trigonometry (second term) (3). Lyman and Goddard's Trigonometry. Required of all Freshmen. 2, 3, 4 and 5 periods. M. W. F.
- ia. Algebra (1).—Freshman elective intended for those who do not desire to take Mathematics beyond the Freshman year Such students will find this course very helpful both in assisting them to carry successfully course 1, and in preparing them to teach elementary Algebra. The course will include: Theory of Exponents; Imaginary and Complex Numbers; Theory of Quadratic Equations; Ratio and Proportion; Inequalities; Progressions and Logarithms.
- 2. ALGEBRA (2).—Wells's College Algebra, chapters xxii, to xxxix inclusive, except chapters xxx. and xxxxiii Required of all Freshman Engineers; elective in other courses.
- 3. (a) Algebra (first twenty-four weeks of session).—The same text-book as in course 2.
- (b) ANALYTIC GEOMETRY (last twelve weeks of session) (3). Smith and Gale's Elements of Analytic Geometry. Course 3 is an elective course, intended for the B. S. and B. A. Sophomores who did not take course 2 in Freshman year
- 4. Analytic Geometry (3).—Same text-book as in course 3 (b). Required of all Sophomore Engineers; elective in other courses.
- (a) Algebra (continuation of course 2).—Twenty-four weeks.
- (b) CALCULUS (twelve weeks) (2).—Required of Sophomore Engineers and of those whose major subject is mathematics; clective in other courses, Granville's Calculus.
- 5a. ANALYTIC GEOMETRY (continuation of course 3) (b) (2).

 —Junior elective in the B. S. and B. A. courses.

6. DHEFFENIAL AND INTEGRAL CALCULUS (continuation of course 5) (b) (3). Required of Junior Engineers and of those achose major subject is mathematics; elective in other courses. The last eight weeks of this course the student may elect either Spherical Trigonometry or Differential Equations. Prerequisite Course 5.

Oa DHITTENTIAL FOLVHONS (first term, Senior year) (1). This course is intended for those Seniors who elect Differential Equations in Course 6.

8. SPHERICAL TRIGONOMETRY, THEORY OF EQUATIONS, DETER MINANTS (2),—Junior and Senior elective,

O DIFFERENTIAL EQUATIONS, AND ANALYTICAL GEOMETRY OF THREE DIMENSIONS (3) Books of Reference, C Smith's and Frist's Solid Geometry; Salmon's Geometry of Three Dimensions. Semon cleance. This course may be taken by graduate or undergraduate students.

Note: These who desire to make mathematics their major subject may select either one of the following groups:

(A) Courses 1 and 2 in the Freshman year.
Courses 4 and 5 in the Sophomore year.
Courses 6, 7 and 8 in the Junior year.
Course 9 in the Senior year.

(B) Course 1 in the Freshman year.

Course 3 in the Sophomore year.

Courses 5 and 5a in the Junior year.

Course 6 in the Senior year.

Group (B) is the minimum requirement.

Astronomy.

ign Descriptive Astronomy, Lectures and Rectations (first term) (2).—6th period M, and Th.

146 STHERE M. ASTRONOMY (second term) (2). The class on Astronomy has the use of a four meh telescope, sextant, celestial globe, and other simple instruments.

HISTORY AND POLITICAL SCIENCE.

J. H. REYNOLDS, Professor.

The courses in this department are designed to afford general culture, and in addition are essential to those who are looking to law, journalism, politics, the ministry or any other public calling. Course 2 is foundation work and should be taken in the Freshman year.

- 2. (a) Mediaeval History (first term) (3).—This course is designed to give the student a knowledge of the essential contributions of the ancient world to history, of the reorganization of German society upon the basis of Graeco-Roman civilization, and the rise of the modern states. M. 4, W. 5, F. 4; T. 1, W. 5, Th. 1.
- (b) Modern History (second term) (3).—Beginning where course (a) leaves off, the class will study the great world move ments of modern times, such as the reformation, religious wars, absolutism, the struggle for constitutional government in England, the contest for supremacy on the high seas, the French Revolution, and the democratic movements of the nineteenth century. All students seeking a liberal education should take this course. Lext Books: Robinson's History of Western Europe and his Readings in European History. For Freshmen. M. 4, W. 5, F. 4; T. 1, W. 5, Th. 1
- 3a. (a) THE COLONIES (first term) (3).—The planting and the growth of English institutions in America; the development of the federal idea; our breach with England, and the making of our federal constitution. Largely a library course; charters and constitutional documents, as well as the best secondary sources will be studied.
- (b) The Federal Period to 1875 (second term) (3).—The constitutional and political history of the United States will be studied from the organization of the government to the close of reconstruction, emphasizing the growth of political parties, the contest between federal authority and states' rights, the slavery controversy, and the constitutional results of the Civil War and reconstruction. Method of work the same as in course (a).
- 5a. (a) Early English Institutions (first term) (3).—
 The origin and growth of the more important English institutions, such as the Kingship, Parliament, Privy Council, common
 law courts, jury system, and local government. Period covered
 from 450 to 1300. While the student should have Terry's
 History of England, and Lee's Source Book, yet free use will be
 made of both original and secondary sources in the library. 1
 Th. F. 2.
- (b) Constitutional History of England in Modern Times (second term) (3).—After a brief survey of the Tudor period,

the class will study more in detail the struggle for constitutional government in the Stuart period, the history of the cabinet, and the growth of parliamentary government. For method and text books see course (a). T. Th. F. 2.

- lesigned to give a thorough knowledge of the history and the rist tutions of the Greeks. A general knowledge of the subject is presumed. T. Th. 4.
- (b) History of Rome (second term) (2) = The explanations made above in regard to the history of Greece apply to this course. T. Th. 4.
- 7 (a) FRENCH RIVOLUTION AND THE NAPOLEONIC ERA (first 1991) (2) France on the eve of the revolution; her political philosophers; causes and events of the revolution, and the wars of Napoleon.
- Che The Ninementh Century (second term) (2) The democratic movements of the century; the development of constitutional government, the unification of Italy and Germany, the colonial policies of Furopean states, and the present condition of world politics.
- 4a. (a) AMERICAN STATE GOVERNMENT (first term) (2). A study of the place of the state in our federal system, of the robition and law of states, of the structure and workings of American state governments as they exist today, and of some of the practical problems now before the states. M. W. 2.
- MINICIPAL GOVERNMENT (see and term) (2) While the government of an entires a coming to sustain a most vital relation to the public welfare, the American city is notoriously illustrated. This cause will offer an opportunity to study our experience in minicipal government, the structure and working of typical city governments, and a me special municipal problems. Throughout the year. M. W. 2.
- 6. (a) NATIONAL GOVERNMENT (first term) (3).—A study and comparison of the structure and powers of the national governments of England. United States, France, Germany, and Sair crimid. Special emphasis will be given to the place of the feleral system in public law. I cat back. Burgess's Political Science and Constitutional Law, and the constitutions themselves M. W. Th. 3.

(b) INTERNATIONAL LAW (second term) (3). A brief sketch of the history of international law, and a study of the principles now considered binding on civilized nations. Some three weeks will be devoted to Parliamentary law. Text-book: Davis's Elements of International Law, M. W. Th. 3.

ECONOMICS AND SOCIOLOGY.

C. H. BROUGH, Professor.

The courses offered in this department are designed to give instruction in problems of current economic, social and public interest, to prepare students for the duties of citizenship and participation in the professions of law, politics, journalism, financiering in general, for professional and business careers.

- I. PRINCIPLES OF ECONOMICS, THE LABOR PROBLEM, TRUSTS AND THE TARIT (both terms) (3).—Lexts. Bullock's Introduction to the Study of Economics; Mitchell's Organized Labor, Bolen's Plain Facts as to the Trusts and the Tariff Section 1. M. I, T. I, Th. I; Section 2, M. 6, W. 6, F. 4.
- 2. Business Law (both terms) (3).—A study is made in this course of the law of bills, cheeques, and notes; the law of contracts; the law of agency. The regular text book work will be supplemented by some lectures by President Tillman of the University, formerly Circuit Judge, on topics connected with the course. T. 6, W. 1, F. 1. Texts: Bigelow's Bills, Cheeques and Notes; Harriman on Contracts; Huffeut on Agency. T. 6, W. 1, F. 1.
- 3. (a) Money and Banking (first term) (3).—The theory of money, credit and banking is considered, and instruction is given in practical banking. Visits will be made from time to time to the banks of Fayetteville, in order that the class may see the practical side of banking. Texts: White's Money and Banking. Fiske's The Modern Bank. T. 2, Th. 2, F. 5.
- (b) Transfortation and its Problems (second term) (3) The railway systems of the United States and foreign countries, railroad geography, rate making, government versus private ownership and control and the proposed enlargement of the powers of the Interstate Commerce Commission are considered Texts: Johnson's American Railway Transportation Supplemented by lectures, assigned readings in the Congressional

Records, Reports of the Interstate Commerce Commission and Newcomb's Facts About Railroads. T. 2, Th. 2, F. 5.

- 4. (a) Insurance (first term) (3).—A study of life, fire, accident, hability, industrial and marine insurance, and of the work of the insurance agent. Texts: Alexander's The Life Insurance Company, Insurance (Special Volume of the Annals of the American Academy). The text work will be supplemented by special lectures by insurance experts and visits to the office of Wilson and Collins, Agents, Security Mutual, Fayetteville, M. 4, W. 4, Th. 6.
- (b) Modern Advertising and Trust Finance (second term) (3). A study of modern methods of advertising and forms of corporate organization. *Lexts*. Calkins' and Holden's Modern Advertising: Meade's Trust Finance. M. 4, W. 4, Th. 6.
- 5 (a) PUBLIC FINANCE AND PUBLIC WORKS (first term) (3).—The principles and history of taxation, the management of public debts and financial administration will be dealt with, and a study made of the economics of city waterworks, electric light and street railway systems. *Lexts:* Plehn's Introduction to the Study of Public Finance. Whinery's Municipal Public Works. M. 7. T. 4. Th. 4.
- (b) Financial History of the United States (second term)

 An investigation of the revenues, expenditures, debts and timalicial administration of the United States. The tariff history, the public land policy, the national and state banking systems and like topics will be studied. Text: Dewey's Financial History of the United States. M. 7, T. 4.
- 6 (a) Socialism and Social Reform (first term) (2).—A study of a chalism and social reform, involving a consideration of such practical questions as the government ownership and control fipulie utilities, the single tax, and co-operation *Texts*: Ely's Socialism and Social Reform. Collateral readings in George's Progress and Poverty, and Gillman's Socialism and the American Spirit T. 3. Th 3
- CO THE LARGE QUESTION (second term) (2). -A study of the purposes and fundamental principles of trades unions, strikes, by the lock outs, blacklists, arbitration, conciliation and injunction from both the side of the laborer and employer. Text: Blen's Getting a Laying. Supplementary reading in Adams' and Sumner's Labor Problems,

- 7. (a) Principles of Sociology (first term) (2). This course considers the elements of social growth and progress, describes social institutions, and suggests practical social reforms Text. Wright's Practical Sociology. Supplementary readings on liquor, divorce, prison administration, poor relief and slum problems. T. 7, Th. 7.
- (b) Modern Methods of Charity (second term) (2) A study of the dependent and depraved classes of society, the slum centers, their problems and conditions. Text Henderson's Modern Methods of Charity. T. 7, Th. 7.

CHEMISTRY.

C. G. CARROLL, Professor. H. E. Morrow, Adjunct Professor.

- 1. General Inorganic Chemistry (3). Lectures and recitations two hours a week; laboratory exercises one afternoon a week. M. W. 3 or 4; M. T. W. Th. 6, 7.
- 2. INORGANIC CHEMISTRY (2). Lectures and recitations two hours a week. M. F. 2.
- 3. QUALITATIVE ANALYSIS (3). One lecture or conference and five hours of laboratory work per week during either term or throughout the year.
- 4. Organic Chemistry (4). Lectures and recitations twice a week, with laboratory work in organic preparations two after moons a week. M. 1, Th. 4.
- 5 QUANTIFATIVE ANALYSIS (3). Introductory course Laboratory exercises six hours a week, with occasional lectures. One term may be elected,
- 6. QUANTHATIVE ANALYSIS (5). Ten hours of laboratory work per week, with occasional lectures. More complicated gravimetric and volumetric processes. Calibration of volumetric apparatus.
- 7 QUANTHALIVE ANALYSIS (3). A continuation of course 6 Iron and steel analysis, gas analysis, organic analysis.
- 8. Physical Chemistry (3) Lectures two hours per week; laboratory exercises one afternoon a week Prerequisite: (hemistry 2, 4; Mathematics 4; Tu. 1, Th. 1.
- 9. Assaying (3). Technical examination of gold and silver ores. Laboratory work six hours a week during the second term

ELECTIVE COURSES.*

- 10 AGRICULTURAL AND FOOD ANALYSIS (3). Laboratory exercises six hours per week during the first term. *Prerequisite:* Chem. 1, 3, 5.
- 11 WYIER ANALYSIS (3). Saintary and technical analysis of water. Primarily for engineering students. Six hours of labor atory work during the second term. *Prerequisite:* Chem. 3, 5.
- 12 Electro Chemistry (3) Theoretical and applied electrochemistry. Lectures and laboratory exercises during the first term Prerequisite. Physics 1, Math. 6, Chemistry 1, 3, 4
- 13 FILCIRO CHEMEAU ANALYSIS (3). Quantitative analysis by electrolysis. Six hours of laboratory work a week during the second term.
- 14 HISTORY OF CHEMISTRY (2) Lectures two hours a week during the second term.
- 15 RESTARCH WORK. Problems in research will be given to graduate students who elect chemistry as their major study, and to others competent to undertake such work. A reading knowledge of German and French is indispensable.

JOURNAL MEETING.

The instructors of the department, the chemists of the experiment station, and the advanced students meet twice a month for discussion of articles in the current chemical journals, and to report upon their own investigations.

DEPARTMENT OF BIOLOGY.

F. W. PICKEL, Professor.

The courses of this department have been arranged to meet the needs of three classes of students; those who desire to be some acquainted with the fundamental principles of plant and at mal life, those who contemplate the study of medicine; and these wishing to go more thoroughly into the study of biological section to obtain the technical training necessary for subsequeninvestigation or for teaching.

1 GENERAL Biology (3). This course serves as an introduction to the whole field of biological science, and should be a

[&]quot;Any of these courses must be elected to as many as four students

part of the general education of every student. Types of plants and animals will be dissected and studied in the laboratory, and the essential truths of biology emphasized. One recitation and laboratory work, four hours per week throughout the year. Text-book: F. 6; T. 3, 4; Th. 3, 4.

- 2. Botany (3).—In this course special attention is paid to the morphology, physiology, and ecology of plants, but due attention is given, in the second term, to the systematic classification of plants, and each student is required to collect and write a technical description of a certain number of plants. The geological history of plants and the origin of cultivated plants will be briefly considered. Field work, when practicable, will form an important feature of the course. Recitations and laboratory work six hours per week throughout the year. Text books: Bailey's Elementary Botany; Chapman's Flora of Southern States. M. T. Th. 5, 6.
- 3. ADVANCED BOTANY (3). A lecture and laboratory course on the morphology, physiology and the diseases and injuries of plants. One lecture and four hours' laboratory work per week throughout the year: *Prerequisite*: *Botany* 2.
- 4. Bacteriology (4).— An introduction to the subject, and instruction in laboratory technique the preparation of nutrient media, the characteristics of bacteria, the kind and effects, isolating and keeping pure cultures, incroscopical preparations, the study of bacteria found in soil, in water, and in air; study of pathogenic forms and their relation to disease. One lecture and six hours' laboratory work per week throughout the year. Prerequisite: Chemistry 1; Biology 1 M. 6, 7; T. 7; Th. 6, 7; S. 2, 3
- 5. General Zoology (3) A general course in invertebrate and vertebrate morphology. Attention will be given to the fundamental facts of zoological science, and the laws of development, heredity, variation, correlation, etc. In connection with the laboratory work in the course, instruction will be given to such students as desire to learn methods of preparing bird skins and mammal skins for laboratory and museum specimens. Field work, when practicable, will form an important feature of the course One recitation and four hours' laboratory work per week throughout the year. M. 3, 4; W. 5; F. 3, 4.
- 6. COMPARATIVE ANATOMY OF VERTEBRAIES (3).—Recitations and demonstrations dealing with the comparative anatomy of

aerama, cyclostomes, sharks, fishes, amphibians, reptiles, birds and mammals. Laboratory work on selected types of the different groups. One recitation and four hours' laboratory per week throughout the year. Prerequisite: Biology 1, or General Zoology 5. M. 1; W. 1, 2; F. 1, 2.

- 7 Animal Histology and Embryology (5). This course is affered to students intending to study medicine, but is open to any student who has completed Biology 1. It consists of instruction in histological and embryological methods of technique to acquaint the student with the principles of histology and embryology. Two lectures and six hours' laboratory work per week throughout the year. T. 1; W. 7; W. 1, 2, 3; F. 5, 6, 7.
- 8 Physiotogy (4) The physiology of foods, digestion, and currition; the blood circulation, and respiratory mechanism; the exerction especially analysis of urine; functions of brain and spend cord; physiology of nerve and muscle. Two lectures and tour hours bottomy work a week throughout the year. Pre-requisites. Cremistry 1; Flomentary Physiology. M. 1, 2; F. 1, 2; W. 5; F. 7.
- 9. NATURE STUDY (1) —A special course in nature study, its am, method, etc. and systematic science teaching will be offered to students who expect to teach. One lecture per week through out the year. *Prerequisite: Biology* 1.

GEOLOGY AND MINING.

A. H. Purdue, Professor.
A. A. Steel, Associate Professor.

The several courses in geology are intended to supply the needs of:

- 1 Sindents who wish to ground themselves in the elements of the science with the view of making it a life work. Of such, courses 2, 3, 5, 7 and 8 are required.
- 2 Students taking the course in mining engineering, of whom courses 2, 3, 5, 7 and 9 are required.
- 3 Students in agriculture and civil engineering for whom course 6 is recommended.
- 4 Students desiring a general educational knowledge of the subject, for whom course 2 is recommended,

UNIVERSITY OF ARKANSAS LIBRARY

The four years' course in mining engineering outlined on page 74 is planned to give that instruction in the underlying principles of geology and mining and engineering, which can be acquired only with great difficulty outside of the colleges. Effort will be made to train the student in original thinking and the ready adaptation of means to the usual conditions so common in mining

The practical work of mining, metallurgy, and ore dressing can be learned so much more rapidly and effectively by actual work that no laboratory instruction in these lines is offered at the University. The students are expected to spend parts of at least two summer vacations at ordinary day's work in some mine mill or smelter, where they will be expected to ask questions of the workmen and keep notes of their observations, and compute the costs of some detailed operations. This plan besides preparing the students for the study of the principles involved in their work, also gives them a useful knewledge of the workmen with whom they must deal, and tends to break down the prejudices on both sides.

This course in mining is designed to make specialists in mining geology and mine operating, rather than all round technical men. Hence a large part of the student's time is spent upon work in the department of geology and mining, but the necessary fundamental work in mathematics and applied science is not slighted, and enough work is required in the other technical departments to enable the graduates to solve the simpler problems of civil, mechanical, and electrical engineering, and metallurgy, and to indge of the qualifications of specialists in these lines, when in charge of large properties. There is also enough lab autory and field work required to fit the young mining engineer to do all the analytical work, assaying, surveying, drafting, and designing needed at the average mine, while he is acquiring the experience and prestige necessary for more responsible and executive positions.

While the course is not especially exacting, it is severe and should be undertaken only by students well prepared mentally and in good health. To accomplish all the work well, the average student will have to devote seven or eight hours per day, six days per week, to his college work during the actidente year.

Geology.

1. Physical (Hoggarhy (3)) A general course in Physical Geography with special attention it meteoral gy and the constructive and destructive work of the atm-sphere, water, and ice.

PROFESSOR PURDUE.

- 2 General Georogy (3) The geological work of the atmosphere and water concluding streams, lakes, the ocean, and underground water); glacies and glaciation; organic agencies; igneous and solumentary rocks; structural goology; diastrophism; historic goology. Recutations three times a week. *Lewt.* Branner's Syllaless of General Geology, supplemented by Chamberlin and Salisbary. *Proceptione Chamberly* Processor Purdue.
- 2 Practical Groups (3). Field and laboratory work mine outs a week throughout the year, with the construction of geologic maps and sections, and topographic maps.

PROFESSOR PURDUE.

- 5 Crash Morrow AND Minimum (3) (a) Lectures and restations three hours a week during the first term on the elements of geometric crystallography.
- The F. 5, 6, 7, 8.

 The Laboratory work (three is urs) three times a week following course. Determination of miretals between the blowpie, and in the wet way. Text Determinative Mineralogy Brush. Required of students in the mineral product of construction. The F. 5, 6, 7, 8.

 Associate Professor Steel.
- SHEEL COLEST FOR AGREEMITION AND CIVIL ENGINEERING SHIPMALS (I) I octures, supplemented by field work, on the 2 legical work of the atmosphere and running water; the kinds 2 m and decay of sedimentary rocks; ignoring rocks; the origin and kinds of soll structural good gy, underground water; the 2 m of top graphs forms. First term Proceedings Chemistry 1.

 PROFESSOR PURDUE.
- 7. From the Grorowy (3) Lectures with e-diateral reading a the formation modes of securrence uses and geographic distribution for noise geologic products. Second term. Required is indicated in 20 in 20 and mining. It croquisites. Chemistry 1. Geology, 2.

 PROFESSOR PURDUE.
- 8 Official and Alteration of Rocks Lectures on the origin, destruction and alteration of rocks, with special attention to

metamorphism. Two hours a week for second term. Required of Juniors in mining. Prerequisites: Geology 2, Chemistry 1.

PROFESSOR PURDUE.

9. DESCRIPTIVE MINERALOGY (1) A study of the variations and associations of minerals. Laboratory work two hours a week for the first term. Prerequisite: Geology 5.

ASSOCIATE PROFESSOR STEEL.

Mining.

I. Introductory Course (2) Descriptive treatment of a few of the more common methods of mining now practiced, preliminary to the study of actual mining during the summer vacation A general basis for later detailed and critical courses. Lectures or recitations twice a week during second term. Prerequisites Chemistry 1, Physics 1, and one term of Geology 2.

ASSOCIATE PROFESSOR STEEL.

- 2. Details of Mining Operations (212).—Methods, tools, rate of progress and comparative cost of: excavation of earth: drilling and blasting of rock; driving and timbering of tunnels in hard and soft ground; boring for various purposes, and shaft sinking and timbering. Also a discussion of the nature and use of common explosives, and the special methods of mining. Out side reading with lectures or recitations twice a week during the first term and three times a week during the second term Prerequisite: Mining 1.

 Associate Professor Steel
- 3. ADVANCED MINING (3). (a) A critical study of the different methods of exploration, development and working of mineral deposits. Practice in selecting the methods best suited to certain assigned conditions, and in combining the good features of various established systems of mining. Lectures or recitations three times a week the first ten weeks of the year.
- (b) MINE ADMINISTRATION. Organization of staff for large and small mines; purchase of supplies and disposal of product, management of labor; elements of mining law; mine accounts and cost sheets. Three times per week for seventeen weeks following course (3a).
- (c) MINE EXAMINATIONS Sampling of one bodies; estimation of average value, and available and probable tonnage of or in the mine; character and form of maps and expert reports.

Outside drawing and lectures or recitations three times a week last seven weeks of the term.

This course is open only to students whose major is taken in the department of Geology and Mining.

ASSOCIATE PROFESSOR STEEL.

- 4 Engineering Problems of Mines (3).—(a) Applications of civil engineering to mining. Surface and underground handling, transportation and storage of minerals; mine buildings, trestles, ore bins, etc.; mineral railroads, common roads; water reply; drainage of mines; methods of ventilation; accidents to men; underground surveying. Lectures and conferences three times a week, first term, with outside reading, designing and detailed drawing. Prerequisites. Mining 1. C. E. 2 and 3; M. E. 4 and 9.

 Associate Professor Steel.
- (i) MINI PLANT. Description and critical discussion of the medianical equipment of mines; horsting engines, ropes, skips, cages and head frames; various types of pumping machinery; air increases and the transmission of power by compressed air; methine drills; mine cars and tracks; underground haulage plant; practice in the selection of mining machinery from trade catalogies. Lectures and conferences three times a week, second wire. Outside reading and detailed drawing. Additional presents to M.F. 5. Buther term may be elected separately.

ASSOCIATE PROFESSOR STEEL.

8 OR. DRISSING General principles and theory of ore dressing; hand dressing; cleansing, crushing; sizing and classifying; reging sized and unsized products, table concentrating; stamp noting of gold and silver ones; descriptions of typical ore dressing works; practice in outlining schemes of ore dressing under assigned conditions. Lext book. Richard's Ore Dressing. Recitations and conferences twice a week, two terms. Prerequisites: Geology 5, Mechanical Engineering 4 and 5.

ASSOCIATE PROFESSOR STEEL.

DEPARTMENT OF PHILOSOPHY AND PEDAGOGY.

W. S. Johnson, Professor. Augusta Nelken, Training Teacher.

The object of the courses offered in this department is (a) to afford general culture, and (b) to train those who expect to enter professional life, especially law, medicine, the ministry and teaching.

For those contemplating the professions of law or journalism the following courses are recommended. 1, 7, 8 and 9; medicine 1, 7, 8 and 10; business: 1, 7, 8 and 8.

For the required course of study in the normal department, and the conditions under which the certificate of Licentiate of Instruction is granted, see pp. 77-9.

- t. Descriptive Psychology (first term) (3). This course serves as an introduction to both philosophy and pedagogy. The course is open to all students in the collegiate department. The different functions of the mind are studied from the physicological and experimental standpoint. It is intended to make it as concrete as possible, by a study of the nervous system, and by experiments to demonstrate the action and interaction between the mind and nervous tissue. Owing to its pedagogical value students are advised to take this course as early as possible in their college course. Text books. Buell's Essentials of Psychology; Gordy's New Psychology. Section a, M. W. F. 1st period' Section b, M. W. F. 7.
- 2. (a) SCHOOL MANAGEMENT (1).—This course serves as a general introduction to teaching and school management. It is open to all students of the University, both preparatory and collegiate. It is especially designed for those students who teach during the vacation or who expect to teach for only a short time Students may attend these lectures without enrolling as member of the class. *Text-book*: Sabin's Common Sense Didactics. Th. 8.
- (b) ART OF TEACHING (1).—This course is subject to the same conditions as (a). The methods of teaching the common school branches will be discussed, illustrated by model less inservark's Methods of Education. No credit is given in the B. A or the B. S. course for 2a or 2b F. 8.

- 3 Science of Instruction (2). The methods discussed are used in psychology. The broader generalizations of the science of education are studied, and the student learns to apply the principles of psychology to the work of teaching. This is a very practical course. During the first term the Methods of the Recitation is studied, the Special Methods during the second term. Students may enter the second term. I ext books. McMurray's Method of the Recitation, and Special Methods. T. Th. I.
- 4 History of Education (second term) (3) This course lades a study of the educational systems and methods of electric methods, and modern nations; lives and theories of educational reformers; growth of education in the United States of direction (Arkansas Leat Locky Monroe's History of Education; Arkansas School Law, M. W. F. 1.
- 5. (a) Enterional Psychology (first term) (3).—This ourse applies the principles of psychology to the schoolroom. It deals with the child as an educable being. It treats in minute detail the sources of interest, the characteristics of initiation, be fedity attention, memory, imagination (motions, will and baracter Recentions lectures, assigned readings, and reports to the last Dexter and Gathe's Psychology in the Schoolroom Prerequisite: Course 1. M. W. F. 2.
- (d) Child Study (second term) (3) In this course it is stended to make a practical application of the principles studied v. (a) by sindying the characteristics of children as seen in the schoolingin, at home, and at play. If pies assigned and hierary references. Practice teaching in the Training School. M. W. F. 2
- to The Superintendence's Course (2). This course disusses matters of practical school organization and management Such subjects are discussed as school revenues and expenditures, which samulation and decoration, course of study, duties of superrotandert and teachers in relation to school and community, philosophy of givernment etc. Lext books: King's School literests and Duties; Shaw's School Hygiene. Tu. & Th. 2 References to pedagogical library.
- 7. ABNORMAL PSYCHOLOGY (1) This course is designed to supplement course 1, and to discuss especially the physiological conditions and mental phenomena of sleep, dreams, hypnotism, sommanifolism, samity, insanity allusions, hallucinations, mind reading etc. This, as well as course 1, will be especially valuable

to those students who expect to study law or medicine. It is intended to throw light on many of the peculiarities of mental life as exhibited in mankind. Lectures, discussions and recitations Text-books: Moll's Hypnotism; M. de Manaceine's Sleep; Parish's Hallucinations and Illusions; Lombroso's The Man of Genius. No prerequisite (though destrable to be accompanied or preceded by course 1).

- 8. Logic (second term) (3) This course should follow course 1. Text book. Creighton's Introductory Logic. M. W. F. 7.
- 9. (a) ELEMENTS OF EIHICS (first term) (2) The bearing on the standing of the theories of evolution, sociology, biology, economics, and political economy, as applied to real life. Textbook: Paulsen's A System of Ethics.
- (b) Introduction to Philosophy (second term) (2) This course is designed to present in an elementary way the principal philosophical problems. It may properly be taken by all who desire an acquaintance with philosophy as a means of culture Text-book; Paulsen's Introduction to Philosophy.
- 10. Principles of Evolution (1)—A discussion of the underlying facts, the methods of scientific research, and the philosophical problems upon which the modern philosophy of evolution is founded. *Text-book:* Conn's Evolution of Today.

MECHANICAL ENGINEERING.

- B. N. Wilson, Professor and Superintendent of Mechanic Arts
 B. Mitchell, Jr., Adjunct Professor and Assistant Superintendent of Mechanic Arts.
- E. B. CRITZER, Instructor in Mechanical Engineering.
- J. GRISSOM, Engineer.

Two courses are offered, a four year course leading to the degree of B. M. E. (see page 69), and a short course of two or three years (see page 80), depending upon the preparation of the student.

While the major part of a course in mechanical engineering necessarily consists of scientific and technical studies, the four years' course provides for instruction in English and the modern languages, and offers electives that may be taken in other than technical subjects.

Besides the mathematical and scientific studies which constitute the necessary preparation for the study of the engineering branches, instruction is given in mechanics, machine design, theory of steam and gas engines, etc. Special attention is given to the practical application of the truths and theories taught in the class is om, a large part of the time being devoted to shop work, drawing and laboratory practice.

Sufficient instruction is given in the theory and use of electrical machinery to enable the student to use it intelligently.

In the Senior year the student is offered an elective in the branch of mechanical engineering in which he wishes to specialize

SHOP WORK (hours as assigned).

- 1 (a) Woodwork(No. Principles of earpentry and joinery, exercises in wood turning. M. T. 1, 2, 3, 4.
- brass and iron. W. 5, 6, 7; Th. F. 5, 6, 7, 8; Sat. 1, 2, 3, 4.
- FOREING Management of fire, drawing and welding; swetting and tempering, case hardening and annealing
- (d) PATIERNMAKING Practice in making patterns, care and use of woodworking machinery W 5, 6, 7; Th F 5, 6, 7, 8; Sat. 1, 2, 3, 4.
- (c) IRONWORKING Chipping, filing, turning; planing, drilling, grinding, creet in of machinery. M. T. 1, 2, 3, 4; W. 1, 2, 5, 6, 7; Th. 1, 2, 5, 6, 7; F. 5, 6, 7, 8; Sat. 1, 2, 3, 4.
 - (f) ADVANCED WORK in any of the above courses.
- 2 (1) MECHANICAL DRAWING (2 of 3) Lettering, geometrical drawing, copying machine drawings, working drawings from machine parts; tracing; blue printing. M. T. 6, 7.
- (b) MECHANICAI DRAWING. Perspective and isometric drawing, intersections, development, detail drawing; blue printing M. T. 6, 7.
- 3 MACHINE DESIGN (3) Kinematics of machinery; design of gear teeth; link motions, cams, etc. One hour's recitation and four hours' drawing per week. M. 4; T. 6, 7.
- 4 MICHANICS (4) Theoretical Mechanics, first term: Mechanics of Materials, second term Frat books Wright's Mechanics and Merriman's Mechanics of Materials M. T. W. Th. 1.

- (a) ELEMENTARY MECHANICS. An elementary course in mechanics and hydraulies Prerequisite First Preparatory Mathematics.
- 5. STEAM MACHINERY AND GAS ENGINES (3) Elementary thermodynamics; comparison of types of steam engines, gas engines, boilers, etc.; valve gears. T. Th. 3; F. 1.
- 5a. STEAM ENGINES AND BOHERS (3) Elementary theory of steam engines and boilers care and management of same; valve gears. Three hours per week one year. *Prerequisite: Sub. Freshman Mathematics*. T. Th. F. 3.
- 6 Experimental Engineering (2).—Calibration of engineering instruments, indicators, steam gauges, planimeters, nozzles, meters, weirs, etc.; tests of the materials of construction in tension, torsion, compression and bending; valve setting Leathook. Experimental Engineering, Carpenter—Four hours laboratory work per week. W. 4, 5, 6, 7.
- 7 MACHINE DISIGN (4) Theory of steam and gas engines, problems in steam engine and boiler design. One recitation, six periods of drawing. W. 2; M. T. 5, 6, 7.
- 8. Experimental Engineering (2). Complete tests of different types of steam engines, boilers, pumps, gas engines, oil engines, turbines; special investigations. W. 5, 6, 7, 8.
- 9 Hydraulies and Hydraulie Machinery (2) Hydraulies and hydrostatics the second term during Jumor year and a study of the design, construction and operation of turbines and pumping machinery the first term of the Senior year. Leavy book. Treatise on Hydraulies, Merriman. Two recitations per week. Th. 4; F. 2.
- 10. METHODS OF ICE MAKING; COLD STORAGE (2).—Ice-making machinery. Two hours per week for one term,
- 11. HEATING AND VENTILATING (3).—Principles of ventilation; the different systems of heating by steam, hot water, and air; specifications. Three hours per week for one term.
- 12. STEAM ENGINEERING (4).—Mechanical engineering of power plants; selection of machinery for the equipment of power stations; plans and specifications. One lecture and six hours drawing per week, second term. *Prerequisite:* M. E. 5.
- 13. Machinery and Mill Work (4).—Discussions of the different methods of distributing power in mill work; consider-

ations controlling the design of the power plant: specifications. One hour's lecture and six hours' drawing per week, second term.

14 RAILROAD Engineering (4) Design and construction of a motives, repairs i r rolling stock; discussion of the problems relating to the mechanical engineering of railroads. One hour's lecture and six hours' drawing per week, second term. Pre-requisite: M. E. 5.

CIVIL ENGINEERING.

J. J. KNOCH, Professor. V. P. KNOTT, Instructor.

The design of this department is to furnish a course of theotetical instruction, accompanied by illustrations and as much of engineering practice as can well be faught in schools. This course will give the student a knowledge of the fundamental principles required to enter intelligently upon the various branches of engineering belonging to this profession.

The special technical studies, which are offered in this course, may be grouped under the heads of surveying, applied mechanics, read and radioal engineering, hydraulic engineering, bridge engineering, and sanitary engineering. A general outline of the course is found on page 71.

Instruction. The work in surveying extends over three years. It embraces land surveying, leveling and United States public land surveys during the Soph-more year; topography, railroad to innoissance and location during the Junior year; triangulation in I goodesy during the Senior year. Much time is devoted to practice in the field and drafting room, this work being carried in trialled with the classroom work. Each year a party of engineering students go into camp one week for practice in surveying and locating railway lines.

- 1 DESCRIPTIVE GEOMETRY (2) Recitation and practice, first term Fract First Church's Descriptive Geometry Engineering Hall. Th. 8:30-9:30; M. 1:30-3:20.
- 17 Drawing (2) Selection and care of instruments. Drawing geometrical figures, conventional representation of materials, 45 mg and tracing working drawings; and drawing from models. Two afternions throughout the year. Engineering Hall T. W. 1:30-3:20.

- 2. Surveying (with 3) (3). First, and part of second, term Care, use, and adjustment of instruments; use of chain, tape, compass, transit, solar attachment, level, sextant, and plane table; land surveying, leveling, contouring, laws, and instructions relating to surveys of the public domain. Text-book: Raymond's Engineering Hall. T. F. 8:30-9:30.
- 3. FIELD PRACTICE. Exercises in land, city, and topographical surveying. One afternoon throughout the year. Th. 12:40-4:00.
- 4. Highways (1).—One hour per week, second term. The location, construction, and maintenance of common, Macadam, and Telford roads; brick, stone, wood, and asphalt pavements for city streets. *Text-book*: Spalding's Roads, Streets, and Pavements. Engineering Hall. Th. 8:30-9:25.
- 4a. Architectural Drawing (1).—One hour per week, second term. Elementary course in architecture: drawing plans and clevations of simple structures; analysis of plans. M. 1:30-3:20
- 5. RAILROAD ENGINEERING (2) Two hours per week throughout the year. Preliminary surveys and location: transition curves, yards, and turnouts; estimates of earthwork and material used in construction: the economics of railroad location and management. Text-books: Searle's Field Engineering, and Crandall's Transition Curve and Earthwork Computations, first term; Well ington's Economic Theory of Railway Location, second term Engineering Hall. T. Th. 10:20-11:15.
- 6. FIELD PRACTICE (2).—Location of curves, turnouts, and Y's; measurement of embankments and cuts, and computation of volumes. Four hours a week throughout the year F. 12:40-4:00
- 7. RAILROAD SURVEY. One week, twelve hours per day. Actual field practice in reconnoissance, preliminary survey, and location,
- 8. Drawing (2).—Lettering titles for maps and drawings Pen and colored topography. Four hours a week throughout the year. Engineering Hall. Th. F. 11:15-1:35.
- 8a. Drawing (2).—Lectures and practice two afternoons a week throughout the year. Shades, shadows and perspective. Topographical and railroad maps from actual surveys; masonry dams, structural details, and working drawings for designs. Engineering Hall. M. W. 8:30-10:20.

- o Mysonky Construction (2) Two hours per week, first term. Use of lime, and hydraulic cement mortars; stone and 'arck massary foundations; foundations in soft materials on land and under water; confordams, cribs, and caissons. Text book Baker's Masonry Construction. Engineering Hall. W. Th. II:15-12:10.
- 10 ROOFS AND BRIDGES (3). Four hours per week, first term: Tree hours, see and term. Theory of computation of stresses by both analytical and graphic methods; full computations, designs and bills of material for a roof truss and railroad bridge. Textinols. Merriman and Jacoby's Roofs and Bridges, Parts I, II and III. Engineering Hall. M. T. W. F. 9:25-10:20.
- 11 SANITARY Engineering (2) Two hours per week first term. Calculation and special details of construction of sewers; separate and combined systems of sewerage; purification of sewage; municipal and domestic sanitation. Text book: Baumeister's Cleaning and Sewerage of Cities. Engineering Hall W. Th. 9:25-10:20.
- 12 TICHNICAL DRAWING (2) Lectures and practice, four hours per week throughout the year Right and oblique atches: drawings for a mputations of source to Engineering Hall. T. W. 1:30-3:20.
- 13 WATERWORKS FNOINFERING 130 Three hours per week, second term. Study of systems of water supply; collection, peritication and distribution of water, location of waterworks, with details of estimate of cost; turbines and pumping engines. Fact book. Flowell's Water Supply Engineering. Engineering Hall. W. Th. F. 9:25-10:20.
- 14 ENGINIERIO LABORATORY (2) Two hours per week first term. Test of strength and other properties of materials of a instruction; tensile and crushing tests of brick, stone and ement; flow of water through pipes elbows, valves and measurement by means of weirs. Engineering Ha'l. F. 12:40-4:00.
- 15. FIELD PRACTICE (2) Two hours per week, first and second terms. Topographical survey, triangulation, precise leveling, and practical astronomy. Th. 12:40-4:00.
- 10 Confracts and Specifications (3) Elective for Seniors Fingineering Lectures and recitations three times per week Tout houses. Johnson's Contracts and Specifications: Wait's Engineering and Architectural Jurisprudence. Engineering Hall M. T. W. 9:25-10:20.

ELECTRICAL ENGINEERING AND PHYSICS.

W. N. GLADSON, Professor. H. SCHAPPER, Adjunct Professor. L. S. OLNEY, Assistant.

Two courses of instruction are offered in electrical engineering. The four years' course described on page 70 is intended to afford a good general education, and at the same time to ground the student so thoroughly in the principles of electrical engineering as to furnish a good foundation for the profession.

Theoretical and applied electricity and the mechanics of engineering are naturally the leading subjects.

Theory is amply treated and tested by experiments in well equipped laboratories, thus affording the student a degree of facility in the use of instruments and machines which is acquired only by continued practice. As a requisite for graduation, each candidate must present an acceptable thesis, embodying the results of special study. The subject of such study must lie within the field of electrical engineering. It must be announced not later than the beginning of the second term of the Senior year, and be approved by the professor in charge. The completed thesis must be submitted not later than two weeks before commencement day, and one copy must be deposited in the library as the property of the University.

The short course of two years described on page 81 is designed for students lacking time and preparation for the full course, and is intended especially for those who have had some practical experience in engineering. The work is more elementary than in the long course, embracing only the necessary mathematics, which, with electrical engineering and laboratory work, gives the student sufficient theory, supplemented by practice, in the shortest possible time.

Five courses are offered in physics, and additional work may be arranged for by any student selecting his major in this department.

I Electrical Engineering (5) Recitation and lectures five times a week throughout the year. Installation and operation of electrical machinery; undetwriter's rules; calculations; estimates; specifications, and practical work. Fext-books: Manage-

ment of Dynamos and Motors, by Croker and Wheeler; and L'extretty and Magnetism, by Thompson Engineering Hall M. F. 3.

ASSISTANT OLNEY.

3 TECHNICAL DRAWING (2) Lectures and practice two attenness a week throughout the year. Working drawings of electrical apparatus; elementary machine design; wiring plans designed by student. Engineering Hall, 2d floor. M. T. 6, 7

PROFESSOR GLADSON AND ASSISTANT OLNEY.

- of Drawing (2) Use and care of instruments; copying of mechanical drawings, wiring plans; drawing of machine parts. Engineeing Hall, 2d floor F. W. 6, 7. Assistant Otney.
- 4 Trensier Drawing (2) Lectures and practice four burs a week throughout the year; an extension of course 3, and must be preceded by it. Drawings of circuit and machine, electrical calculations, and mechanical designs of electrical machinery, and the power plants designed by student. Engineering Hall, 2d floor. M. T. 6, 7.

PROFESSOR GLADSON AND ASSISTANT OLNEY.

- 5 Electron I Arorandory (2) One afternoon a week throughout the year. An extended course in magnetic and electronal measurements; current, electromotive force and resistance; ise and calibration of instruments; exploration of magnetic fields; testing of direct current dynames and motors. Engineering Hall become Th. 5, 8. Professor (1) 1880 AND ASSISTANT OTNEY.
- throughout the year. A full experimental course in operating of testing direct and afformation of electric energy transmission, storage, and transformation of electric energy. Signally upsessing given suited to the preparation and object of the smilent. Presidence of Privaces 2a. Engineering Hall, 1st floor F. 5, 8.

 Professor Gladson and Assistant Olney.
- 7 DYNAMO ELECTRIC MACHINERY (3). Recitations three flows a week the author the year. Confined chiefly to direct current apparatus, including types of mators, general is, and transformers design, calculations, construction, testing, and contains flowth. Thompson's Dynamo Electric Machinery Engineering Hall, 1st floor. M. T. W. 2.

ADJUNCT PROFESSOR SCHAPPER.

8. THEORY OF ALTERNATE CURRENTS (3) Recitations three times a week, first term. *Text book:* Sheldon's Alternate Currents: Machines. Engineering Hall, 1st floor M. T. W. 1

PROFESSOR GLADSON.

- 9. POLYPHASE ELECTRIC CURRENTS (3) Recitations and lectures three times a week, second term Text book: Thompson's Polyphase Electric Currents Engineering Hall, 1st floor. M. T. W. I.

 PROFESSOR GLADSON.
- 10. ELECTRIC RAILWAYS (2) Recitations and lectures twice a week, second term. Fext book Electric Railways by Ashe & Keiley. Engineering Hall, 1st floor. Th. F. 2.

PROFESSOR GLADSON.

11. TELEPHONY AND TELEGRAPHY (2). Lectures and recitations twice a week throughout the year. Text books. K. B. Miller's American Telephone Practice and American Telegraphy by Mayer. Engineering Hall, 1st floor. Th. F. 1.

PROFESSOR GLADSON.

12. ELECTRICAL MACHINERY (3). Recitations three times a week on direct and alternate current dynamos and motors; their application to light, power, railway mining and manufacturing Text-book. Tynamo Flectric Machinery, by S. Sheldon. Engineering Hall, 2d floor, M. T. W. I.

ADJUNCT PROFESSOR SCHAPPER.

- 13 Power Stations (2) Lectures two hours a week, second term. Selection of machinery for power stations; steam, hydraulic, gas, and electrical station construction; operation and management. Senior elective.

 Professor Gladson.
- 14 ELECTRIC TRANSMISSION AND DISTRIBUTION (2) · A study of the different methods of electrical power distribution for light railway or stationary power, long distance transmission. Senior elective.

 PROFESSOR GLADSON.

Note.—This department will offer a course in electro-chemistry as soon as laboratory equipment can be provided.

PHYSICS.

1. General Physics (3).—Recitations and lectures with demonstrations three hours a week throughout the year on mechanics; heat; light; sound, electricity; and magnetism *Prerequisite*; Math. 1 and 2 or Preparatory Physics, two hours. M. W. F.

PROFESSOR GLADSON AND ADJUNCT PROFESSOR SCHAPPER.

- 13 Precision of Measurements (1) Lectures. A discussion of physical measurements, errors, sources of errors, accuracy of results; methods of least squares, etc. One hour a week second term, Freshman, and one hour a week first term, Sophomore, F. 1.

 Adjunct Professor Schapper.
 - 16 GENERAL PHYSICS (1922). -Laboratory work three hours a week one year. Prerequisite: Physics 1.

PROFESSOR GLADSON AND ADJUNCT PROFESSOR SCHAPPER.

2 ADVANCED GENERAL PHYSICS (2): Lectures and recitata tions two hours a week one year on statics; dynamics; magnetism; electricity; photometry, etc. T. Th. 3.

ADJUNCT PROFESSOR SCHAPPER.

- 2a LARORATORY WORK (2) I we hours a week one year. Advanced accurate measurements on statics; dynamics; magnetism, electricity, photometry. Prerequisite Physics 2 T. 5 8.

 ADJUNCT PROFESSOR SCHAPPER.
- 3 THEORETICAL ELECTRICITY (2) Two hours a week one year. Vector Analysis: Maxwell's Theory. The Modern Electron Theory. Proceedistic Calculus Angunet Professor Schapper.
- 4 Kinetic Theory of Gases (2) Two hours a week, first term Prorequisite Calculus Adjunct Professor Schapper
- 5 Thermodynamics (2) Two hours a week, second term Proequisite 1 Payers 4 Additional Professor Schapper

Note.-Courses 3, 4, and 5 are elective courses, and will be given, at the option of the department, when elected by a sufficient number of students.

AGRICULTURE.

G. A. COLE, Professor.

For the announcement of this department, see page 141, under the heading, "The College of Agriculture," Cf. pp. 138-149

HORTICULTURE.

ERNEST WALKER, Professor.

For the announcement of this department, see pp. 145.6, under the heading, "The College of Agriculture."

MILITARY SCIENCE AND TACTICS.

CAPIAIN R. B. POWERS, 7th United States Cavalry, Professor

The head of the military department is an officer of the United States Army, detailed by the war department for duty at the University.

All male students, not physically disabled, are required to take the theoretical and practical course in military science and tactics. This course covers the entire period of the student's stay at the University.

The act of congress donating public lands for educational purposes requires that institutions that are the bencheraries of such donations include military science and factics in their course of instruction.

The system of practical instruction closely follows that used in the United States Army. Besides being excellent physical training this instruction has many advantages mentally. The necessity of being alert, listening for each word of command and acting promptly on it, quickens the wit, and cultivates the habit of fixing the attention and concentrating the thoughts. In addition, it inculcates in the student a respect for authority and discipline which is equaled by no other system.

The cadets are organized into one battalion composed of field staff, band, and four companies. The officers and non-commissioned officers are selected from those students who are most proficient in the military department, the captains and lieutenants being taken from the Senier and Junior classes, the sergeants and corporals from the Sophomore and Freshman classes. An office in the battalion is one of merit and distinction, and any unbecoming conduct subjects the appointed to reduction to the ranks.

The cadet band, of some twenty pieces, constitutes an interesting feature of the military organization. It receives the best instruction obtainable, practices three times a week, and takes part in all military ceremonies.

On the graduation of every class the professor of military science and tactics reports to the military secretary of the army the names of such students belonging to the class as have shown special aptitude for military service, and furnish a copy thereof to the adjutant general of the state for his information. The President of the United States in appointing officers from civil life will find ubtedly give preference to those whose names are so recorded.

Cadet theors, on graduation, are breveted in the state guard with the tark held by them in the cadet battalion at the date of their graduation. The following is prescribed by the war department as the minimum course of military instruction:

PRATICAL INTERITY Drill Regulations, Field Service Regulations, Manual of Guard Duty, Furing Regulations for Small Arms.

The retical instruct in shall include the partions of the above entries covered by the practical instruction, and may be supplemented by fectures. Under the authority of the President of the United States the including department is inspected every year by an army efficer specially detailed for this purpose. A pip of the report of the inspection is furnished the President of the University by the war department.

The Preparatory School

Fayetteville.

WILLIAM ALLEN RAMSEY, B. S., PRINCIPAL,

Mathematics.

620 Ida Ave.

B 8. Arkansas College, 1891; Principal, Public Schools, Walnut Ridge and Augusto. Arkansas, 1891 1894; Principal, Jordan's Academy, Pine Bluff, 1894 1896, Prefessor of Phiesophy and Economics, Lattle Rock University, 1896 1897; Superintendent of Schools, Arkansas City and Benton, Arkansas, 1897-1905; present position since 1905.

NAOMI JOSEPHINE WILLIAMS, A. M. . . 607 W. D.ckson St. Latin and History.

B. L. L., University of Arkansas, 1880; Private School Teacher, 1880; 1885; A. M., University of Arkansas, 1884; Teacher in Public Schools, 1885; INST, 1887; INST

Graduate of Hamilton College, Lexington, Kentucky, 1888; Teacher in Public Schools, 1890 (87), present position since 1803, Course in English, University of City of New York, 1895, and University of Chicago, 1899.

ROBERT EDWARD PHILBECK, B A 200 S College Ave Mathematics.

Teacher in Public Schools, 1896-1898; B. A., University of Arkansas, 1990, Graduate Student, University of Arkansas, 1901; Principal, Fayetteville, Arkansas, High School, 1901-1902; present position since 1902.

B. A. University of Arkansaas, 1900; Leacher, Springdale, Arkansas, College, 1900-1901, Leacher, Springdale Public School, 1901-1903; Leacher Hendrix Academy, Gentry, Arkansas, 1903-1904; present pesition since 1904

GENEVIEVE CHRISTINE BRODERSEN, B. A.

English, Latin and Mathematics. 358 Arkansas Ave.

B. A., Bardstewn, Kentacky, Male and Female Institute, 1898, Teacher in the same institution, 1895 1899, persent position since 1994; Special Summer Course in Columbia University of New York City, 1995.

B. A., University of Arkansas, 1903; Principal, Public High School, Texarkana, Texas, 1903-1905; present position since 1905.

ARTHUR McCRACKEN HARDING, B. A.,

Mathematics.

214 E. Lafayette Ave.

B. A., University of Arkansas, 1904; Professor of Latin and Greek, Hinemon University School, 1904-1905; present position since 1905.

B. S., University of Arkansas, 1893; Teacher Public School, Hot School, Public Schools, Favetteville, 1896 1995; Elected to the Company of School, Public Schools, Favetteville, 1896 1995; Elected to the Company of School, Hot School,

B. A. Un costy of Arkinsis, 1856, Feather in Public Schools, Muscost, Indian Territory, 1856 from Principal, Muskogee Public School, 1902-1905; present position since 1905.

Instruction in German, civies, physics, pedagogy, woodworking, forging, drawing, brookkeeping and agriculture is given by collegiate professors.

As the name implies, this school is maintained for the purpose of preparing students for admission to the Freshman class in any use in the University. With this purpose in view, the courses have been arranged, and instruction is given accordingly. While, neidentally, it serves to furnish see udary training to many who have poor or no high self of advantages at home, and who do to twish to pursue a collegiate course, still no special course is arranged for them. The course preparatory to the University is small course also prepares for teaching in the public schools of the state, and the professor of that department offers a special cloud turned course. Most of this work is done in the Preparatory School.

Students seeking to enter the Preparatory School should be thoroughly prepared for examination in the subjects required for admission to the class to which they seek entrance.

Requirements for Admission to the First Year Class.

Students descring to enter the first year class will be examined in the following:

- t .Diffractic The whole of common school arithmetic; an accurate kn wledge of the properties of numbers, fractions, measurements, etc., and a good general knowledge of percentage and its applications.
- 2. Inglish Grammir. The fundamental principles of English grammar and composition.
- 3 United States History. The leading facts in American History.

- 4. Geography. The whole of some complete manual of geography.
- 5. Spelling and Writing. Proficiency in these subjects is tested by the examination papers.

Requirements for Admission to the Second Year Class.

Students desiring to enter the second year class will be examined upon the following:

- 1 Arithmetic A thorough and accurate knowledge of the whole of common school arithmetic.
 - 2. Algebra Academic algebra to simultaneous equations
- 3 English. English grammar completed, and elementary composition.
- 4 History. An advanced United States history, studied with special reference to growth and development. History of England
- 5 Latin Bennett's Latin Lessons, or its equivalent, and easy sight reading. (Required of those desiring to study second year Latin.)
- 6 Agriculture and Bookkeeping. Flements of agriculture and single entry brokkeeping. (Required of those desiring to take second year agriculture.)

Note.—Students entering after the session has begun will be examined also in the work passed over by their class. Students who hold first grade trackers beened and who have held experience in tracking will be admitted, without examination, to the second year class in the subjects covered by the licenses. Other grades of teachers' licenses and certificates of work done in other schools will be recognized to some extent in classifying students. A student should always bring with him all report cards and certificates of school work.

Examinations at Places Other Than Fayetteville.

Students living at a distance from the University may obtain special local examinations if applied for in due time before the beginning of each session. The questions will be sent on application to the principal of any school or to any county examiner. The questions must be submitted by the principal or county examiner to the candidate under the usual restrictions of a written examination, and the questions and answers must be returned by the same officer to the University with his endorsement that the examination was properly conducted.

Courses of Study in the Preparatory School.

The Preparatory School consists of two sub-college classes, and students are required to complete sixteen hours' work in the first year class, and seventeen hours' work in the second year's class as a condition of promotion to the University Freshman class. A student, having completed the prescribed preparatory work in any subject, may be admitted to the Freshman class therein, provided no preparatory study is omitted for this purpose

Special courses of study are discouraged in the Preparatory 8, hool, but students known to be in poor health or having physical defects which interfere with their studies, may be permitted by the faculty to deter one or more subjects and extend the course over a longer period.

The classification of preparatory students is governed by the rule stated under "Classification of Students" (page 42). Studies in lower classes have precedence of higher ones. Students cannot, therefore, omit studies in the Preparatory School and take up. Tograte courses except it, such cases as may be allowed by the faculty under paragraph (3) page 53.

The complete note that three hours of the following work is required for entrance to the Freshman class in either the B. A. et B. S. et use, and twenty six hours for entrance to the Freshman class in any of the engineering courses.

FIRST YEAR CLASS.	lirs. per week.	SECOND YEAR CLASS.	Hrs. per week
Required Work, 12 hours, Arithmetic Algebra History of the United States and England English Elective Work (selected from the following), 4 hours. Latin German Nature Study Agriculture and Bookkeeping Woodwork Forge Work.	2 3 3 4 4 4 1 3 2 1	Required Work, 13 hours. Algebra Geometry English. History of Greece and Rome. Elective Work (selected from the following), 4 hours. Latin. German Physiology Dairying and Bookkeeping. Physics. Civics Total, 17 hours.	2 4 4 3 3 4 4 2 2 2 2

Note.—Students desiring to take the course leading to the B. A. degree in the course of later in the many the preparity classes. Students desired the second of the course of the B. S. degree may detain the many of the course of the course, see page 131.

Teachers' Course.

This course has been arranged for students who do not desire to take a full course at the University, but who wish to qualify themselves to teach in the public schools of this state.

FIRST YEAR CLASS.	Hrs. per week.	SECOND YEAR CLASS.	Hrs. per week.
Arithmetic Algebra English. History of the United States and Arkansas. Civil Government. Physiology, 2; Pedagogy, 1. Latin.	3 4	Algebra Plane Geometry English Histors of Greece and Rome Physics. Pedagogy Latin	2 4 4 3 2 1 2

Note.—In this teachers' course it is intended that the completion of the first year's work shall prepare the student for a first grade license, and the completion of the second year's work for a professional license. Students desiring to prepare for the Normal Science Course will omit Latin; for the Normal Art Course, omit Civil Government, Physiology, and Physics.

Detailed Work of Courses.

FIRST YEAR CLASS.

MATHEMATICS, 5 Lyman's Advanced Arithmetic: Milne's Academic Algebra to Simultaneous Equations.

English, 4—(1) English Grammar: Maxwell's Advanced Grammar. (2) Composition. Dictation; letter writing; class room themes, one each week, written and rewritten, based on assigned general reading, with special attention given to spelling, punctuation, paragraphing and idiomatic expression. (3) For General Reading. Trying's Life of Goldsmith; Addison's Sir Roger de Coverley; Lowell's Vision of Sir Launfal; Coleridge's Ancient Mariner. (4) For Careful Study Macaulay's Life of Johnson; Burke's Speech on Conciliation. (5) For Memorizing: Coleridge's Ancient Mariner; Lowell's Vision of Sir Launfal.

LATIN, 4 = Bennett's Latin Lessons; Collar's New Gradatim

GERMAN, 4.=Lange's German Method; translation from German into English; elementary exercises in translating into German; memorizing of easy German songs.

HISTORY, 3 Eggleston's New Century History of the United States and other texts for collateral study; History of England-text to be selected.

ELEMENTARY AGRICULTURE AND BOOKKEEPING, 3.—Elementary work in Agriculture, and a course in single entry bookkeeping.

WOODWORKING, 4 Principles of carpentry and joinery; wood turning; cabinet work. Siekel's Exercises in Woodworking.

FORGING, 2 Management of fire, drawing; welding; riveting; tempering.

SECOND YEAR CLASS.

MATHEMATICS, 6 Milne's Academic Algebra through quadratics, Bernan and Smith's Plane Geometry, completed.

ENGLISH, 4. (1) Rhetoric Hill's Beginnings of Rhetoric. 2. Composition. Class room themes, one each week, written and rewritten, based upon assigned general reading, with especial attention given to spelling, punctuation, paragraphing and idio matic expression. (3) In General Reading. Tennyson's Gareth and Lynette, Lancelot and Elaine, and the Passing of Arthur. Shakspere's Maebeth, and Merchant of Venice; Scott's Ivanhoe, and Lady of the Lake; George Ehot's Silas Marner. (4) In Care Study. Shakspere's Julius Cæsar, Macaulay's Essay on Addison. Milton's L'Allegro, Il Penseroso, Comus and Lycidas. (5) In Memorizing. Milton's L'Allegro, Il Penseroso, Comus and Lycidas, and selections from Shakspere's Julius Cæsar and Tennyson's Idylls of the King.

LATIN, 4 Four Books of Casar, or an equivalent, Bennett's Grammar and Exercise Book,

GERMAN, 4 Review of grammatical principles with especial reference to syntax; reading of works of modern authors; composition; sight reading; assigned reading; memorizing of German songs.

HISTORY, 3 Morey's Outlines of Greek Hist ry, first term; Morey's Outlines of Roman History, second term.

Physiology, 2 Hutchinson's Phys logy and Hygiene

Physics, 2 Gage's Elements of Physics; lectures, laboratory and written work.

PEDAGOGY, 5 - Page's Theory and Practice of Teaching: Baldwin's Art of School Management: McMurry's General Methods: McMurry's Methods of Recitation: Buell's Psychology: James's Psychology.

CIVIL GOVERNMENT, 2 Willeughby's Rights and Duties of American Citizenship; Arkansas and The Nation; and Reynolds' Makers of Arkansas History.

FREEHAND DRAWING, 4 Practice work; outline drawing from models and machine parts; plan, elevation and section drawings

Agriculture and Bookkeeping and Commercial Law, one hour

Note.—In the preceding courses, the figure after each subject indicates the number of hours per week.

The Conservatory of Music and Arts

Fayetteville.

JOHN NEWTON TILLMAN421 N. College Ave
President.
HAZEL ARCHER YAIFS, Director
Piano and Violin,
Pupil of Mr. and Mrs. E. L. Busch in the University of Arkansas; Mr Mrs. C. actions, 100, 100, 110, 110, 110, 110, 110, 11
GERTRUDE CRAWFORD206 College Ave
Voice Culture.
Pupil for four years of L. Gaston Gottschalk; later, pupil for two years of Frederic W. Root; Instructor in Vocal Music, University of Arkansas, 1897-1901, and 1903 to the present time.
Frank Barr
WHITE VANDEVENIER CROCKETT 318 W. Lafayette Ave Elocution and Physical Culture.
Pupil of Mary Leverett-Taff; Jessie L. Cravens; Jessie Patton, and W. C. J. The M. Chambers, Cheago; Frank Townsen, Southwick and Genevieve Stebbins-Astley, Principals of the New York servatory at Ft. Smith, 1900-03; public reader appearing in lyceum courses, and at Chautauquas, 1902-5; present position since 1905.
Frances McSwine
Cordelia Baird

Purpose.

Mora; Howard Christy.

Students of the St. Louis School of Fine Arts; William Chase; Louie

The fundamental idea of the management has been to make the Conservatory of Music and Arts complete and thorough in every respect, and to advance the pupils rapidly, yet carefully In other words the standard of efficiency must be so high that a certificate of study and ability granted here will possess a value recognized far and wide, and that pupils will choose to study here in preference to going to the great cities,

Tuition in the Conservatory of Music and Arts.

Owing to the fact that the state provides for the expenses of the music department and a portion of the salary of the instructors, the tuition is far below the usual price paid elsewhere for similar advantages.

One term (18	weeks) two	lessons	per week-	-Piano	voice
culture, str	ing or band i	nstrumen	ts		\$22 5
Harmony (in c	lass)				5 0
Use of pianofor	rte for practi	ce one ho	our daily		2 5
Elocution in cla	asses free to	Universit	y students.		
Regular art con	tree per mon	th			, < 0
Per term o	f three mont	hs			12 0
Indiana art	· HSC. Par in	onth .			1 5

All students are required to matriculate with the secretary of the University. The music and art students will pay the regular matriculation fee of five dollars in addition to their tuition.

The tuition is based upon a term of eighteen weeks, except when otherwise stated, and these rates do not apply for a less period. Tuition must be paid at the beginning of the term and receipt presented before taking lessons.

Rules and Regulations.

All arrangements must be made at the director's office (University Hall, room 26). The tuition is payable strictly in advance; if it is paid later, a higher rate is charged. Pupils may enter at any time, but will not be accepted for less than one term of eighteen weeks. No deduction can be made for lessons missed by the pupil, but such lessons may be made up within the term. Pupils are not allowed to take part in public entertainments without the knowledge and consent of the director. For further information, address the director.

Special Advantages of Conservatory Instruction.

Aside from the opportunity of instruction by teachers of recognized ability, the advantages of conversatory over private instruction are so manifest that we deem it hardly necessary to enumerate the many points in its favor.

It is almost impossible for the private teacher to give the required attention to the different instrumental branches, as well as the theoretical, such as harmony, counterpoint, composition,

car training, etc., which are absolutely essential to a thorough musical training; at the same time, the lectures on musical history, the public recitals, as well as the close association of a large timber of carnest students, create a certain musical atmosphere with its a great and and stimulus to increased efforts on the part of pupils.

Recitals.

I special attention is called to the recitals of both students and faculty, of which a number are given each year, and which have with a reputation for artistic excellence. The advantage derived from these can not be overestimated.

At the pupils' recitals, which are given at regular intervals, all students are privileged and expected to appear as their talents at Ladvancement may warrant. Not only does this offer them a gip iter incentive to put forth their best efforts, but it helps them to vorceme the nervousness which often mars the performance of students who have not the opportunity of performing frequently before an audience. The recitals given by members of the facility have attracted especial attention, and, needless to say are a further aid and attraction to pupils.

Orchestra.

Symbols of the volum and other orchestral instruments will, as a mas possible be admitted to membership in the University aclestra, which takes part in all recitals and concerts. This procince is a decided advantage, as well as a source of pleasure to the student. Students derive great benefit from the crehestral and charus practice, which is free to all students of the University. The work of the jupils in these branches has elicited the highest commendation.

Piano.

The method of pinnoforte instruction is the "flexible wrist," is a arm system," inaugurated by Mendelssohn Chopin, Thalicia, Gottscha'k and continued by Liszt and Lescheticky and their totto's. The flexibility of the wrist is the only means of scenting a full, noble, and rich tone from the piano. The keys should be pressed with a boneless hand and fingers of velvet.

Piano Practice.

Pupils can arrange at a very moderate expense to do their daily practicing at the University, in case this should prove desirable.

Violin.

The violin is by many considered the most difficult of instruments and requires careful and conscientious study. Much depends on the beginning. Often a pupil begins study with an inexperienced teacher, or one who does not concentrate his attention on this one most difficult instrument, and consequently falls into bad habits of position, bowing, or technique, that make advancement difficult, and are in many cases almost impossible to overcome. The pupil is taken from the beginning and carefully brought through the most difficult phases of the violin. In addition to his exercises, he is, as soon as possible, given pieces within his capacity.

The course of study includes the following: Mazas's Practical Method for the Violin; De Beriot's Violin School; Kayser's 36 Etudes, op. 20; Mazas's Etudes, op. 38; Rud. Kreutzer's Etudes; P. Rodes' 24 Caprices; pieces by Dancla; De Beriot; J. Weiss; Musim; David; J. Hubay.

Band Instruments.

Students of band instruments may, as soon as is practicable, be admitted to membership in the University band, which is under the direction of an experienced bandmaster.

Voice Culture.

In this branch special stress is laid on the control of the breath, accuracy of tone, and distinct articulation; next, the development of mind, body, and voice, co operatively. There is study of intervals, scale building, sight reading. As early as practicable the student is trained in phrasing. Musical expression is artistically developed in harmony with the individuality of the pupil. The exercises used are those best adapted to the needs of the pupil. Songs of the best American, English, German, Italian and French composers are used according to the progress of the pupil. There is study of opera and oratorio.

Harmony.

Harmony includes keys, scales, intervals, formation of the trud, chord connections, and simple part writing, harmonizing basses, including all chords of the seventh and their inversions, altered and augmented chords, suspensions and modulation.

Sight Reading.

All music pupils will be given practice in sight reading, which will be a great aid in their regular work.

Teachers' Course.

Those desiring to become teachers will be given special preparation when they are sufficiently advanced in their branches

Certificates.

In replying to the many inquiries regarding the period of study required for graduation, it must be said that it is difficult to uswer this question, as all depends upon the ability and application of the student. Some will accomplish in one year what it takes others two or three times as long to complete. The term caries from four to six years. A graduate must be able to give acceptably a recital in the closen branch, besides passing examinations in harmony, and the history of music. Certificates are conferred upon graduates. On request, certificates are issued to those finishing a portion of the whole course. As the standard set in this department is that required by the best conservatories if the country, a certificate obtained under these conditions has a meaning.

A fee of five dollars is charged for the certificate.

Music Course.

Leading to a Certificate in Music.

FIRST YEAR.	Hrs. per week	SECOND YEAR.	Hrs. per week
Music lessons Practice (6 hours) English United States History Arithmetic	3 4 3	Music lessons Practice (6 hours). English Greek and Roman History. Elective	3 4 3
Total hours	15 il	Total hours	15

FRESHMAN.	Hrs. per week-	SOPHOMORE.	Hrs, per week
Music lessons Practice (12 hours) Elocution English 1 Total hours	6 4 3	Music lessons	2 6 3 3
A Otal Moul S	. 1 20 1	Total hours	15
			-
	Hrs.		Hrs
JUNIOR.	Hrs.	SENIOR.	Hrs per week
JUNIOR. Music lessons · 2 piano or voca 2 harmony) Practice (12 hours). German 2 or French 2	per week.	SENIOR. Music lessons 2 piano or vocal, 2 harmony) Practice (24 hours	per week

Music students not desiring to graduate, but merely to accomplish a specified amount of musical work, may have a special course laid out, according to their individual needs. Certificates stating just what they have taken will be given them upon request

List of Piano Music Used.

FIRST YEAR PREPARATORY.

Kroeger's Elementary Course in Pianofotte Playing op. 38 Duvernay's Ecole Primaire.

Læschhorn's Easy Studies.

SECOND YEAR PREPARATORY.

Ascher's Twenty-four Studies.

Læschhorn's Easy Studies; op. 65.

Plaidy's Technical Studies.

Clementi's Sonatina in C; op. 36; No. 1.

Kuhlau's Sonatina in C; op. 20; No. 1.

Haydn's Andante, from "Surprise" Symphony cattanged by Sidus).

Chopin's Spring Waltz (op. posthume).

Schumann's Melody; op. 68.

Heller's Petite Tarantelle.

Goldner's Gavotte Mignonne.

FRESHMAN.

Bach's Twelve Little Preludes.

Bertini's Studies; op. 29.

Lœschhorn's Studies; op. 66.

Czerney's Etudes de la Velocite.

Beethoven's Sonatinas in G and G minor; op. 49.

Behr's Gavotte Pompadour.

Durand's Chaconne; op. 62.

Haydn's Gypsy Rondo.

Jungmann's Heimweh; op. 117.

Moszkówski's Mazurka in G; op. 10; No. 3.

Mozart's Sonata in C; No. 7.

Schumann's Reverie (Traeumerei); op. 15; No. 9.

SOPHOMORE.

Heller's Studies; op. 47, 46, 45.

Cramer's Etudes (edited by Hans von Buelow), Books 1, 2.

Bach's Two Part Inventions.

Bach's Gavotte, G Minor.

Beethoven's Sonata in G; op. 14; No. 2.

Chopin's Mazurkas in B Flat, C and F.

Chopin's Preludes in E Minor, B Minor, and D.

Greig's Albumleaf in E Minor.

Henselt's Morning Serenade.

Kroeger's Greeting to Spring; op. 20; No. 2.

Jensen's Happy Wanderer; op. 17; No. 2.

JUNIOR.

Crimer's Etudes (edited by Hans von Buelow). Books 3, 4.

Bach's Three Part Inventions.

Taussig's Daily Studies.

Kroeger's Humoresque in E Major (Cradle Song); op. 0.

Liszt's Consolations in E Major and D Flat.

Merde's ohn's Songs Without Words Nos. 2, 4, 6, 9, 12, 35.

Mozart's Sonata in A.

Reinecke's Sonatina in D.

Schubert's Impromptu in A Flat; op. 142.

Schumann's Abendlied.

Schumann's Warum?

Seeling's Schilflied; op. 12.

SENIOR.

Clementi's Gradus ad Parnassum (Tausig). Kullak's Octave Studies (edited by E. R. Kroeger). Bach's Gavotte. D Minor. Beethoven's Sonatas. Chopin's Nocturnes; G Minor, B Major; F Minor. Chopin's Valses; E Flat, A Minor, F, C Sharp Minor. Chopin's Polonaise in A Major; op. 40; No. 1. Chopin's Prelude in D Flat. Jensen's Will o' the Wisp; op. 17. Kroeger's Humoresque in E Minor; op. 9; No. 1. Liszt's Serenade de Schubert. Liszt's Love's Dream, Nocturne. MacDowell's Shadow Dance. Moszkowski's Valse in A: op. 18: No. 1. Mozart's Fantasie and Sonata, C Minor, Raff's Abends; op. 55. Rheinberger's La Chasse; op. 5. Schubert's Four Impromptus; op. 90. Schumann's Romance in F Sharp; op. 28. Schumann's Hunting Song; op. 82; No. 5. Seeling's Barcarolle; op. o. Tschaikowsky's Chant Sans Paroles; op. 2; No. 2.

List of Vocal Music Used.

FRESHMAN.

Marchesi's Individual Exercises.
Panofka's Vocalises; op. 85.
Studies for sight-reading and easy songs.
Piano lessons for accompaniment playing.

SOPHOMORE.

Marchesi's Individual Exercises.

Panofka's Vocalises; op. 81.

Concone's Vocalises; op. 12.

Studies for sight-reading and songs of second grade.

Piano lessons for accompaniment.

JUNIOR,

Marchesi's Individual Exercises.

Sieber's Vocalises; op. 94.

Concone's lessons op. 17, and songs of some difficulty, including oratorio.

Harmony (Dr. Stainer's).

SENIOR.

Lamperti's studies in bravura.

Oratorio and operatic arias, and difficult songs in English, French, German and Italian,

Harmony completed.

History of Music.

ELOCUTION AND PHYSICAL CULTURE.

MRS. WILLIE VANDEVENTER-CROCKETT, Instructor.

I. Elecution.

t The work comprehends all that relates to the study and the teaching of the fine art of public reading, the understanding of the relation of art to life; the study of the interpretative forms is literature and the careful training of all the faculties and agents necessary to the artistic translation of these forms back to life. The process of instruction founded upon recognized principles of art and life is revelatory and self-discovering, rather than arbitrary and academic.

The imagination is cultivated, the emotional nature is developed and controlled, and the will is strengthened by learning to follow a train of thought. The effects are naturalness, directness and repose.

2 Daily training in vocal expression, philosophy of expression, psychology of expressive movement (gesture), impersonation, public reading, oratety, drama, rendering of Shaksperian texts and caricature, study of literary masterpieces for interpretation, training of the speaking voice, the voice treated as an instrument. The object of the training is to free and develop this instrument and render it obedient and responsive to thought and emotion.

Lectures on the physiology and hygiene of the voice, and the relation of the vital organs to the vocal; the fundamental principles of voice production and its relations to the nervous system;

deep and rhythmic breathing; placing of tones; projection of tones; development of resonance, flexibility, freedom, smoothness, purity, power and brilliancy of tone; voice as an interpretator of mental states and its relation to imagination and feeling; overcoming individual defects in vocal organs; clear articulation and perfect enunciation,

- 3. Oratory. A study and delivery of some of the great orations and the methods adopted by the leading orators; Bable and bymn reading; practice in the laws that govern universal art as applied to oratory and original speeches.
- 4. The chief aim of the work is to awaken the student; to free him from constrained, limited and erroneous habits of thought, action and voice; to open his avenues of impression; to quicken his imagination and to give him knowledge and control of his agents of expression; to lead the student into a knowledge and understanding of the interpretative forms of literature, the poem, the story, the oration the caricature, the play; to develop his emotional response to his thought and to train him to control his emotions by his artistic judgment.

Text-books used are Townsend Southwick's Electron and Action, Steps to Oratory; Genevieve Stebbins Astley's Physical Culture, Studies of Literary Masterpices, Shakspere's plays,

II. Physical Culture.

1. Gymnastics. The aim of this work is to develop the body symmetrically, and to produce a normal condition as a basis for health and grace.

Work with gymnasium apparatus, drill with wands, dumb bells, bars, Indian clubs, "setting-up exercises," marches and fancy steps; gymnasium games, including basket ball; exercises adapted to overcome individual defects; rhythmic drills given to break lines of limitation and awkward appearance in the body.

The Delsarte system of physical culture and other systems, as the Swedish and the Ralston, are used as the individual needs of the pupils require.

2. Gesture. The principles of Delsarte are used. The mind is developed to think intelligently on a subject, thereby causing the body to respond properly as an aid to this expression. Right concepts are inculcated and proper physical drill is given to develop the whole body harmoniously. The aim sought in gesture

Art 137

and bodily expression is truthfulness, completeness, unity, and intensity of expression with individuality and originality

The pupils are taught to analyze all gestural movements and to detect any false movement and the psychological state that caused to By this method after the pupil is trained, false bodily expression in rendering is as impossible as false sound in vocal expression.

3 Lectures. These are given on etiquette, morals, manners, laws of hygiene, hygienic dress, esthetic and artistic culture as revealed by nature and art, and the relationship of nature and art

ART.

MISS FRANCES McSWINE AND MRS CORDELIA BAIRD, Teachers

Branches Taught.

Drawing, oil, water color, and pastel; pen and ink, from still life, easts, and life; decorative art; wood carving; pyrography.

Regular Course.

FIRST YEAR.

Charcoal and pencil drawing from casts, still life and nature Water color sketching from still life and nature.

SECOND YEAR.

Drawing from casts and life; painting in oil; pastel and water oilor from life and still life; and sketching out of doors in any medium.

THIRD AND FOURTH YEARS.

Drawing and painting in any medium from life, still life, and landscape; studies in composition,

A special course of free hand drawing and water color has been arranged for students preparing for public school work.

Students wishing to study decorative oil alone are required to take a short course in drawing first. All students are required to read something of the history of art and attists, and as much as possible keep up with what is doing in the artistic world. A specialty is made of outdoor sketching. There will be a summer school in this line, beginning in April and lasting the entire summer.

College of Agriculture

Officers of Instruction and Administration.

- JOHN NEWTON TILLMAN, B. L. L., President,
- WHLIAM GEORGE VINCENHELLER. 321 Washington Ave Dean of the College of Agriculture, and Director of the Experiment Station.
- ROBERT ROBSON DINWIDDIE, M. D., V. S.728 W. Maple St. Veterinary Science.
- M. D., College of Physicians and Surgeons, St. Louis, 1896; Veterinary Surgeon, Ontario Veterinary College, 1886, Vetermarian to the Agricultural Experiment Station since 1887.
- B. S. A., Cornell University, 1897; Instructor in Horticulture, Cornell University, 1897; Assistant Professor of Horticulture, Clemson College, and Entomologist and Assistant Horticulturis of the South Caroline Experiment Station, 1897-1808; Professor of Entomology, Clemson College, and Professor of the South Carolina Experiment Station, 1898-1900; pressort position since 1900; State Etomologist, 1903-1905; member of the Society for Horticultural Science, and Association for the Promotion of Science; Secretary of the State Horticultural Society since 1900, State Vice President of the American Pomological Society.
- B. S., Emory and Henry College, 1882; A. M., ibid., 1892; Principal of Liberty Academy, Va., 1883-1885; Teacher, Poplar Grove, Ark., 1886-1889, Supermendent of Schools, Springdale, Ark., 1880-1891; Principal of the Jefferson School, Fayetteville, Ark., 1891-1892; First Assistant or Principal of the Preparatory School, University of Arkansas, 1892-1904; present position since June, 1904.
- JOHN HENRY NORTON, B. Agr., B. S. . . 300 W. Center St Agricultural Chemistry.
- B. Agr., Missouri State University, 1897; B. S., Missouri State University, 1899; Teacher of Chemistry, High School, Springheld, Mo., 1899 1991. Assistant Forest Expert, Bureau of Chemistry, United States Department of Agriculture, 1991 1993. Pure Food Chemist, North Dakota, 1993 1994, present position since 1994.

Dairy Graduate, Ontario Agricultural College, 1901; Instructor, Dairy Husbandry, Ontario Agricultural College, 1902-1903; present position since 1904.

CHARLES FREDERICK ADAMS, B. Agr., A. M., M. D.,

Entomology. 305 W. Center St.

B. Agr., University of Missouri, 1897; A. M., University of Kansas, 1993; M. D., University of Kansas, 1993; M. D., University of Kansas, 1992; Assistant in Extendedgy, University of Missouri, son mer of 1897. Instructor in Histology and Pathology, Karsas City Michael Colege, 1993 1992; Profess. f. Histology and Barterial sty. Karsas City Dental College, 1999 1994; Snaw Research Scholarshap in Leganology, and Gridinate Student, University of Kinsas, 1992, 1994; Assistant in Zodógy, and Graduate Student, University of Chicago, 1994; 1995; present position since 1995.

B. S. A., University of Toronto, 1905; present position since 1905.

B. S. in Agr., University of Missouri, 1905; present position since 1905.

Instruction in the College of Agriculture is divided into the following departments:

- 1 Department of Agricultural Chemistry,
- 2 Department of Agronomy.
- Department of Animal Husbandry.
- 4 Department of Dairy Husbandry.
- 5 Department of Entomology.
- 6 Department of Horticulture.
- 7 Department of Veterinary Science.

The College of Agriculture, while distinct from the other days some of the University in its boildings and equipment, is closely correlated in its work.

In addition to the regular classes in the College of Agriculture, the students will be admitted to the Horary, museum, laboratories, and to all lectures and instruction of the University, and to all other rights and privileges granted to other students.

When the new buildings, new in the course of construction, are completed there will be provided in them lecture rooms and laboratories, which will add greatly to the facilities for instruction

Three courses in agricultural work are offered, all of them in chaling sobjects in agronomy animal husbandry, dairying, coting logy, hornoulture and veterinary science. They are:

1 THE COLLECTOR COURSE of four years, leading to the degree, Bachelor of Science in Agriculture. It is designed to give the

student a broad education in the sciences and arts related to agriculture. The work for the first two years is prescribed, the subjects being so chosen as to offer a good foundation for the more specialized work of the Junior and Semor years. Two fifths of the entire course is elective, so it permits high specialization in any of the several branches of agriculture, and at the same time makes possible the selection of a well-rounded college course.

This course is described in detail on pp. 140-1.

2. A Special Course of two years leading to a certificate. This is made up of the most practical of the subjects offered in the four year course. Necessarily, it does not offer so great opportunities for special work, nor so broad an education, still, it does offer a thoroughly practical and comprehensive treatment of the most important phases of scientific farming.

This course is outlined on page 147.

3. A SHORT WINTER COURSE of two weeks, consisting of a series of lectures with practical demonstrations on subjects of live interest to the practical farmer. This does not lead to any degree or diploma, and is essentially a course for the busy man who can spare but a few weeks in each year.

This course is more fully described on pp. 148-9.

THE COLLEGIATE COURSE IN AGRICULTURE.

For the requirements for admission, see pp. 42-3.

The following outline shows, in the work of the first two years and part of the third, the basis on which specialization in the third and fourth is to rest. At the beginning of the Junior year each student must choose his specialty, and elective studies can be taken only with the consent of the instructor under whose charge this subject is given.

FRESHMAN YEAR.

FIRST TERM.	Hrs.	SECOND TERM.	Hrs.
English, (1), T. Th. F. 2	3 1	English, (1), T. Th. F. 2. Chemistry, (1), M. W. 3, F. & 7. Biology, (1), M. 7, Th. S. & 8. Horticulture, (1b), T. F. 8, Th. 6. and T. Animal Husbandry, (1b), W. 1. Agronomy, (1b), M. W. F. 4. Drill, M. J. W.	3 1 3

SOPHOMORE VEAR.

FIRST FERM	Hr-	SECOND TERM	Hrs.
Dairying, (2a), M. T. 1, 6 & 7	3	Drawing, (2a), M. T. 6 & 7 Trigonometry, 16, M. W. F. 4, Physics, (1), M. W. F. 3, Aminal Husbandry, 26, T. 3. Agronomy (2b), T. Th. 2 Shop Work, 1a, W. Th. 6 & 7. Elective	3 3 1 2 2 3 3
11	UNIOR	YEAR.	
FIRST TERM.	Hrs.	SECOND TERM.	Hrs.
Veterinary Clinic, S. 2 & 3	1 6	Soil Physics, M. W. F. 6 & 7 Veterinary Science, 34, 1, Th 1 Veterinary Clinic, S. 2 & 3)	1 9
SI	ENIOR	YEAR.	
FIRST TERM.	Hen	SECOND TERM.	Hrs.

THE COURSES IN DETAIL.

It is provided that subjects offered below but not prescribed in the allow outline may be withdrawn unless four or more students enroll for it.

Subjects having the letter (a) if llowing the number are offered only in the full term, those with the letter (b) only in the spring term, and those with no such letter extend throughout the year

AGRONOMY.

G. A. COLE, Professor of Agriculture.

1 (a) Sitts Their erigin classification, properties, relation to animal and plant production, tillage in its relation to available plant food, tillage implements and operations; drainage, irrigation. Three hours. M. W. F. 4. Required of Freshmen.

- (b) MANURES, FERTILIZERS AND FARM CROPS. Farm manures; proper methods of handling and saving; the composition and value and application of farmyard manure. Fertilizers: Classification; fertilizers used chiefly as sources of introgen; fertilizers used chiefly as sources of phosphoric acid, the nature and general composition of phosphates, the selection of phosphoric acid fertilizers; fertilizers used chiefly as sources of potash; complete fertilizers; indirect fertilizers and their effects. Farm crops: Classification; crop rotation, systems of rotation, benefits of rotation. Three hours. M. W. F. 4. Required of Freshmen.
- 2. (a) FARM Crops. Seed propagation; planting; the plant and the functions of its parts; mowing and pastures; perenmal grasses; clovers and alfalia; corn and cotton; methods of cultivation; rotation best adapted to the state; grain judging. Two hours. T. Th. 2. Required of Sophomores.
- (b) FARM BUILDINGS, MACHINERY AND TOOLS. Location, construction and management of stables, barns, silos, roads and fences; farm machinery and tools; water supply. Two hours T. Th. 2. Required of Sophomores,
- 3. (a) RUKM ECONOMY. General farm management; labor, marketing; transportation a study of the value of lands; the existing conditions of the agricultural industry, the possibilities and advantages of farm life. Two hours. Elective.
- (b) Experiments Records and discussions of experiments conducted by the experiment stations. Two hours. Elective
- 4. (a) IRRIGATION AND DRAINAGE.—The subject will be treated from the farmers', fruitgrowers' and gardeners' stand points. Three hours. Elective,
- (b) DRAINAGE. This is a continuation of course 4 (a) with practice in laying out drains, fixing the grade; maps and records; road drainage; estimates of costs; benefits and profits of land drainage. Three hours. Elective.

AGRICULTURAL CHEMISTRY.

J. H. NORTON.

I. (b) Soil Physics.—This course is meant as a continuation of the course in geology and will consist principally of laboratory work on the mechanical analysis of soils, soil temperature and the movement of soil moisture. Three hours, M. W. F. 6 and 7. Required of Juniors,

2. AGRICULTURAL CHEMISTRY -- Prerequisites: Chemistry 1, 3d 5. This will consist principally of laboratory work on fertilizers, foods and feeding stuffs, dairy products and soils. Six hours, Elective, throughout the year,

ANIMAL HUSBANDRY.

R. W. WADE.

- 1 (1) The judging of cattle, horses, swine and poultry. One hour. W. I. Required of Freshmen.
- (b) The care and management of live stock. One hour, W. I. Required of Freshmen.
- 2 (d) The study of breeds. One hour F. 1. Required of Sophomores.
- (h) Beef, mutton and perk production. One hour, T. 3. Required of Sophomores.
- 3. (a) The principles of breeding and the judging of farm animals. Two hours, Elective.
 - (b) Principles of feeding. Two hours. Elective.
- 4 (a) The judging of live stock and the study of breeds and pedigrees. Two hours. Elective,
 - (b) Feeds and feeding. Two hours. Elective.

DAIRYING.

V. A. HOOPER.

- 1 ETEMENTARY DAIRYING. This course is very practical in fature and is designed especially to meet the needs of the student entering in the two year course in agriculture. It will consist of two laboratory periods and one recitation period per week. La' rat ty periods and recitation will treat of the secretion and composition of milk, the Babcock test, the application of the lactometer, separation of milk by gravity and by centrifugal force, butter making in farm dairies, cream ripening. Three hours, M. 2; M. W. 3 and 4. Required in the two-year course,
- 2 (a) FARM DARYING. This course consists of two laboratory and two recitation periods per week. The work will be

along the line of that offered in course 1, but will be more advanced and will give the student a working knowledge of dairying in general. Four hours. M. T. 1, 6 and 7. Required of Sophomores.

- 3. (b) Butter Making.—Two recitation periods and two laboratory periods per week. Advanced work in butter making treating of factory conditions will be given. Four hours. Elective in the Junior year. Must be preceded by 2a.
- 4. (a) CHEESE MAKING Two recitation periods and three laboratory periods per week. The laboratory work takes up the manufacture of Cheddar cheese and the recitations deal with the manufacture of Cheddar and fancy cheeses. Five hours, Elective in the Junior year. Must be preceded by course 2 (a).

ENTOMOLOGY.

C. F. ADAMS.

- 1. (a) GENERAL ENTOMOTOGY Lectures and laboratory work on anatomy, physiology, metamorphosis, classification and habits of insects. Special attention is given to the economic relation of insects to agriculture and horticulture. Inspection and methods of control, including machines and insecticides, are considered Two recitations and four hours laboratory per week. W. Th 1, 6 and 7. Four hours. Required of Sophomores.
- 2. (a) ADVANCED ENTOMOTOGY A course in insect morphology. Lectures and laboratory work on gross and minute anatomy, physiology, embryology and neurology. Must be preceded by course 1. Three hours. Elective.
- 3. Systematic Entomotory Mostly laboratory work on classification of the Hexapods. Course 1 is required and course 2 is desirable as prerequisite. The nature of the work will depend somewhat on the preparation of the student. He will be given the privilege of selecting any group for special study. Three hours. Elective,
- 4. ADVANCED ECONOMIC ENTOMOLOGY. Mostly laboratory work on beneficial and minimus insects. The student is expected to make use of the available laterature in his studies of the various economic problems. Three hours. Elective,
- 5. (b) Insect Bionomics Lectures and demonstrations on variations, distribution, dimorphism, mimicry, development of

color patterns, ecology and phylogeny of insects. Must be preceded by courses I and 2. Three hours. Elective.

6 RESEARCH.—Work given for the special student. After he has selected his special problem the student is expected to carry in his studies under the direction only of the head of the department. Prevaguisites depend on the nature of the problem. Three hours. Elective.

HORTICULTURE.

E. WALKER, Professor.
J. L. HEWITT, Assistant Horticulturist.

- 1 (a) Physiology of Plants. A study of the subject from the horticultural standpoint. Three hours, T. Th. F. 3. Required of Freshmen.
- (b) Principles of Plant Breeding. -Environment; variation: heredity, cross pollination; selection; improved varieties; evolution of fruits and vegetables. Three hours. T. Th. F. 3. Required of Freshmen.
- 2 (a) Hortici Liurai, Structures and Conveniences Hotbeds, cold frames, pits, greenhouses materials, construction, heating, ventilation, management, implements. Two hours, T. Th. 4. Elective,
- (b) Propagation of Plants—The various methods by which plants are multiplied; spores, seeds, cuttings, budding, grafting; transplanting. Two hours. T. Th. 4. Elective.
- 3 (a) FRUIT CULTURE Orcharding; viticulture, small finits with reference to kind and varieties best adapted to the state, cultivation, marketing; insects and diseases, spraying and ther methods of control. Two hours M. W. 2. Required of Sophomores.
- (b) VEGETABLE GARDENING Studies in the growing of the principal vegetables adapted to the state, for home use and market; insects; diseases. Two hours, M. W. 2. Elective.
- 4 Special Work and Practice. Technical study and handictaft for advanced students. The work will be arranged to suit the needs of the students. Two hours. Elective.
 - 5 (a) Hornetteral Literature. One hour. Elective

- (b) Special Studies and Reports. This, with 5 (a), is intended to supplement 4. It is recommended that it be taken only in connection with 4. One hour. Elective.
- 6. (a) FORESTRY An elementary course of lectures, either for a general knowledge of the subject or as an introduction to more advanced work. Two hours. Elective.
- (b) Decorative Gardening.—A general consideration of the subject from the standpoint of its bearing on the home grounds. For more technical work 4 may be taken. Two hours—Elective
- 7. (a) Forcing of Vegetables and Flowers. Two hours Elective.
- (b) Commercial Pomology. A study of markets and market ing of fruits; transportation, packing, accounting. Two hours Elective.
- 8. Experiment Station Work. To give something of an insight into experiment station methods. Hours to be arranged Elective

Note.—Two hours of work in the spring term of the sophomore year and the equivalent of three hours throughout the junior and senior years, all chosen from the foregoing subjects, will be required of students making horticulture their specialty.

6. (a) General Horniculture. This is an abridgement of several of the above courses and is intended for candidates for the L. I. certificate. It may be elected by others outside of the College of Agriculture. Two hours.

VETERINARY SCIENCE.

R. R. DINWIDDIE.

- 3 The course will include so much of the essential branches of veterinary science as can be usefully acquired and applied by students in agriculture. It will consist of lectures, recitations, and practical exercises throughout the Junior year. Three hours Required of Juniors.
- (a) Anatomy and physiology of the domesticated animals; hygiene and the prevention of disease in farm animals; general veterinary pathology; prevention and control of contagious stock diseases. T. Th. I.
- (h) Special vetermary pathology; individual diseases and their treatment; minor surgical operations. T. Th. 1.

CHARGS. The weekly demonstration on animals brought for free treatment. S. 2, 3.

4 (a) BACIFRIOLOGY. In relation to disease and agriculture One hour. Elective in the Senior year.

SPECIAL COURSE.

This course, as pointed out before, is practical in its nature, end is made up largely of work chosen from the longer course with this point in view. It is prescribed with the exception of the hours in the second term of the second year. Students will be admetted at the discretion of the professor in charge a discretion and will be classified as special students in agriculture. This course can be made to take the place, in part, of the first two years of the longer course, by students who, other a year or two years in it, may wish to make that change. However, students making this change must fulfill all the requirements of the four year course. It is advised, and it will be coronary of time, to enter the long course at the beginning, if possible.

The following is an outline of the two years' course:

FIRST YEAR.

FIRST TERM.	Hrs.	SECOND TERM.	Hrs.
Agriculture, T. Th., 1	1	Agriculture, M. 1, W. 2	2 1 3

SECOND YEAR.

FIRST TERM.	Hrs.	SECOND TERM.	Hrs.
Agriculture, M. 1, T. 3	1	Agriculture, T. Th., 4	3 2 4

SHORT WINTER COURSE.

This course has been established in response to a demand for instruction in agriculture adapted to men who, for one reason or another, can not attend the regular courses during the entire year. By means of it men of mature years who have the care of their farms on their hands, will be enabled to receive in struction of a practical nature on agricultural subjects that are live and up to date. Many young men, too, who are needed on the farm during the season of active work, can get an insight into what the State University is doing in the way of agricultural education, and at the same time gain sound knowledge on the subject of farming. The work is, if possible, more purely practical than either of the longer courses. And the fact that the students entering this short winter course will come with out preparation in the scientific branches, makes it necessary that the instruction be such as will find everyday application on the farm. The broader scientific principles prominent in the other courses must be omitted, or so narrowed as to apply to the matter in hand. The lectures offered will be on subjects that are live in the agricultural world and demand discussion. In this way the work will change from year to year and it will be profitable to attend the course more than once. It is hoped also that some who take this course will see their way clear to enter the longer course and get more thorough training than is possible to offer in two weeks.

There are no entrance requirements other than that the students shall be over sixteen years of age, of good character and earnestly desirous of gaming information. The subjects offered will embrace the following in the different lines of agriculture:

AGRICULTURE. The lectures in agriculture will include these subjects:

- (a) Farm crops.
- (b) Soils, culture and rotation of crops.
- (c) Grasses and clovers.
- (d) Fertilizers, their uses and application.
- (e) Live stock, breeds, breeding and feeding.
- (f) Stock and grain judging.

DAIRYING. The lectures and practical work in dairying will include these subjects:

- (a) Separating milk.
- (b) Milk testing.
- (c) Buttermaking.
- (d) The care and management of the dairy herd.
- (c) Judging dairy cows.

HORITOTIURE - The lectures in horitoulture will include these subjects:

- (a) Principles of plant growth.
- ch. Propagation of plants, pruning, grafting, etc.
- (c) Planting and care of orchards.
- (d) Insect and fungus diseases of plants.
- (e) Spraying and cultivation.

Aside from the above there will be lectures on timely subjects, and whenever possible special lectures by specialists and experts outside of the experiment station staff.

TIME. The short winter course will begin on the second Monday in January and will continue for two weeks.

Full details of this course will be given in a special circular witch will be ready for distribution in June, 10,00, and will be confined up a application to the Director of the Experiment Station.

The Agricultural Experiment Station

Fayetteville.

WILLIAM GEORGE VINCENHELLER, Director.

ROBERT ROBSON DINWIDDIE M. D., V. S., Pathologist and Bacteriologist.

ERNEST WALKER, B. S. A., Horticulturist.

JOHN HENRY NORTON, B. Agr., B. S., Chemist.

VICTOR ALBERT HOOPER,

Dairy Husbandman.

CHARLES FREDERICK ADAMS, B. Agr. A. M. M. D., Entomologist,

ROBERT WILLIAM WADE, B. S. A., Agriculturist.

JOSEPH LEE HEWITT, B. S. in Agr., Assistant in Horticulture.

The office of the Director of the Experiment Station is in the new Agriculture Building, a brick structure of two stories and basement recently built to be the home of the College of Agriculture. It has a well lighted laboratory room in the basement, four large lecture rooms on the first floor and a library and the offices of the director on the second floor. It is well arranged for its purpose and will serve admirably until the growth of the college demands more room. The offices of the other members of the Experiment Station staff are in two buildings devoted especially to them, a single story brick building of eleven rooms and another of four rooms. The experimental work is carried on on a farm

of somewhat more than a hundred and twenty acres just west of the college. The experiment grounds are open to students in the College of Agriculture and form an excellent means of illustrating the practical parts of the courses in the college work. The grounds are also open to visitors, except where the admission of the public would interfere with the experimental work. It is the pelicy of the Experiment Station to supplement the work of the College as far as possible. In fact the Experiment Station and the College of Agriculture are closely interwoven and the work of the two is to the same end—the benefit of the farm interests of the state through the dissemination of a more thorough knowledge of modern agricultural methods. The personnel of the two is largely the same also.

The agricultural division of the Experiment Station has in its barns horses, mules, hogs, and poultry which, with the cattle of the dairy division, afford the opportunity for study and experimentation in care and feeding of these animals for the best results. On the farm experiments are carried on with grains and forage crops and other field crops to determine the comparative value of varieties, the best methods of culture, and the best care for the farm in general.

The dairy days on has a new two story stone building which has no ms devoted to the use of the college and the station dairy. The dairy is maraged so as to furnish an example of the modern numerical dairy. The dairy held of eattle furnishes means for experiments in feeding, etc. Their product, together with some milk bought locally, furnishes material for experiments with dairy products. Students are given practical instruction in dairy methods.

The horticultural division has a greenhouse a small hothouse. It fields, etc., which serve as means for carrying on experiments in through The orchard and grounds contain many varieties of apples, peaches, pears, plums, chemies, and small fruits which serve as material for experiments with varieties, methods of culture, pruping, and spraying. Also experiments are carried on with garden vegetables.

The other divisions have the necessary laboratories and equipment to carry on their work in the buildings and grounds of the Experiment Station.

The bulletins of the Experiment Station can be had by addressing the Parcelor of the Experiment Station, Fayetteville, Ark

The Medical School

Little Rock.

JOHN NEWTON TILLMAN, B. L. L., President.

CLEBURNE WATKINS, M. D., Emeritus Professor of Medicine.

EDWIN BENTLEY, M. D., U. S. A. (Retired),

Professor of the Principles and Practice of Surgery, and

President of the Faculty.

JAMES HORACE LENOW, M. D.,

Professor of the Diseases of Genito Urinary Organs.

LOUIS RAOUL STARK, M. D., Professor of Gynecology.

EDWIN RICHARD DIBRELL, M D., Professor of Medicine.

FRANK VINSONHALER, M. D.,

Professor of Ophthalmology and Otology.

THOMAS NEEDHAM ROBERTSON, A. B., LL. B.,
Professor of Medical Chemistry and Toxicology.

WILLIAM HAMILTON MILLER, M. D., Professor of Obstetrics.

FRANK LUCAS FRENCH, M. D.,

Professor of General Descriptive and Surgical Anatomy,
and Secretary of the Faculty.

CARLE EDWIN BENTLEY, M. D.,

Professor of Clinical Surgery and Dermatology.

JOHN R. DIBRELL, M. D.,

Professor of Surgical Pathology and Bacteriology.

WILLIAM CONNOR DUNAWAY, M. D., Demonstrator of Anatomy.

ANDERSON WATKINS, M. D.,

Professor of Physiology, and Assistant in Clinical Surgery
and Dermatology.

- CALEB ERVIN WITT, M. D.,
 - Professor of Materia Medica, Therapeutics, Hygiene and Botany.
- EDGAR EUGENE MOSS, A. M., LL. B., Professor of Legal Medicine.
- REZIN WRIGHT LINDSEY, M. D.,

 Les twoer and Chnical Instructor in the Practice of Medicine.
- WILLIAM PAUL ILLING, M. D.,

 I ecturer and clinical Institutor in Diseases of the Nervous
 System.
- MORGAN SMITH, M. D.,

 I ceturer and Clinical Instructor in the Diseases of Children.
- ROBERT LEE RUSSELL, M. D.,

 Lecturer and Chinical Instructor in the Practice of Medicine.
- WILLIAM ANDERSON SNODGRASS, M. D., Assistant in Gynecology,
- JOHN GIBSON WATKINS, M. D., Assistant in Otology and Ophthalmology.
- ARTHUR RIECE STOVER, M. D.,
 Assistant in Clinical Medicine.
- JAMES CLAUDE CUNNINGHAM, M. D., Assistant in Obstetrics.
- J. L. DIBRELL, M. D.,
 Assistant in Pathology and Bacteriology.
- ARTHUR ELIAS SWEATLAND, M. D.,
 Assistant Demonstrator of Anatomy,
- AARON LEE CARMICHAEL, M. D.,
 Assistant Demonstrator of Anatomy.
- OSCAR GRAY, M. D.,

 Assistant Demonstrator of Anatomy.
- MAHLON DICKERSON OGDEN, M. D., Assistant Demonstrator of Anatomy.
- WASHINGTON McRAE, Ph. G.,
 Instructor in the Chemical Laboratory.
- WILLIAM GOODWIN, M. D., ORANGE KING JUDD, M. D., Prosectors of Anatomy,

Twenty-Eighth Annual Announcement

Of the Medical School of the University of Arkansas.

The regular course of lectures will begin on Monday, October 15, 1906, and continue until April 13, 1907.

Lectures will be delivered daily during the six days of each week.

The matriculation book will be open from and after September t to students desiring to matriculate early and secure choice of seats.

In making this annual announcement the faculty feels great satisfaction in referring to the continued success and prosperity of the medical department. The cordial indorsement of the Arkansas Medical Society, and the generous influence of the medical profession throughout the state, are highly appreciated and encourage the members of the faculty to continue the arduous labors which they have so long and zealously maintained.

FOUR YEARS' GRADED COURSE.

The advanced stand taken by the faculty in adopting the four years' graded course as required by the Association of American Medical Colleges, seems to be appreciated by members of the medical profession, and students as well, as is shown by the number and higher educational standing of students since its adoption.

MATRICULATION.

In conformity with the rules and regulations of the Association of American Medical Colleges, students on matriculating are required to present (a) credentials showing that they are matriculates or graduates of recognized colleges of literature, science of arts, of high schools, academies, normal schools or equivalent schools, or (b) teachers' certificates.

Graduates and matriculates in medicine, dentistry or pharmacy, on presenting proper credentials, are exempt from the entrance examination.

To avoid delay, students entitled to matriculate without examination are requested to bring their certificates with them and present them on arrival at the college.

Students not entitled to exemption, as hereinbefore provided, are required to pass an entrance examination, with the following requirements: The writing of an English composition of not less than two hundred words; the translation of easy Latin prose; ... knowledge of the elements of arithmetic or algebra and of elementary physics.

Students who may be unsuccessful on their entrance examina to us, or any subject or subjects, are allowed one year to qualify temselves; they may register and pursue their studies one year. They can not begin the studies of the second year until they have passed the required entrance examination.

These examinations are reasonable, their only object being to escertain whether students are sufficiently educated to profit by medical study.

Students who have the entrance requirements will be entitled to additional credit for time on the four years' course, as follows:

(a) To students baying the A. B., B. S., or equivalent degrees from reputable literary colleges, one year of time. (b) To graduates and students of colleges of homeopathic or eclectic medicine as many years as they attended those colleges, provided they have not the previous requirements of this school and passed an explanation in materia medica and therapeutics. (c) To graduates of reputable colleges of dentistry, pharmacy and veterinary medicine, one year of time.

CURRICULUM.

First Year Anatomy, Practical Anatomy, Physiology, Chemistry Physics Histology Medical Filies and Materia Medica

Shown Year Anatomy, Practical Anatomy, Physiology, Chemistry, Materia Medica, Pathology, Obstetrics.

FHIRD YEAR Materia Medica and Therapeutics, Toxicology O'stetrics and Diseases of Children, Physical Diagnosis, Diseases of the Eye and Ear, Practice of Medicine, Surgery.

FOURTH YEAR Review of all branches Practice of Medicine Surgery Dermatology Gynecology, Bacteriology, Urmology, Venercal Diseases, Liseases of the Nervous System Medical Jurisprudence.

Students are required to stand an examination each year h forebeing advanced.

LOCATION.

The city of Little Rock is conveniently situated in the center of the state, and railroads enter from every direction, making it easily accessible.

It has a population of more than sixty thousand, and has always been classed as one of the healthnest cities west of the Mississippi River. Few places can boast of better educational facilities than Little Rock. All of the electrosynary institutions of the state are located here. These are the school for the blind, the deaf mute institute and the insane asylum.

MEDICAL SCHOOL BUILDING.

The new structure is an imposing edifice, three stories in height, constructed of brick, and admirably arranged for the convenience of both students and instructors.

It has a large lecture hall, a fine amphitheater with chairs, a library, a reading room, a museum, several dissecting rooms, all well lighted and ventilated. In fact, it is designed to be a modern and model medical college building. It is situated on Second and Sherman Streets.

HOSPITALS.

By the munificence of the late Colonel Logan II. Roots, and the benevolence of his widow, the city of Little Rock possesses the elegant Logan II. Roots Memorial Hospital. The medical department of the University is fortunate in having this hospital situated on lots adjoining and directly connected with its own building, thus giving greatly increased clinical facilities.

St Vincent's Infirmary, designed solely for the treatment of acute diseases, has a capacity of nearly a hundred beds. This hospital is splendidly equipped and furnished with modern conveniences and improvements, is in the very best sanitary condition, and under the supervision and management of trained nurses, sisters of charity. This magnificent institution, conveniently situated, is the finest and best equipped institution of its kind in the Southwest, and is up to date in every respect.

The Pulaski County Hospital, erected at a cost of some thirty thousand dollars, is a handsome brick structure, well arranged, complete in all its equipments, and has a capacity of two hundred beds. Victims of railway accidents, marine patients, and the sick and miured of the city, county and state find in these hospitals shelter, food, raiment and that Christian attention so cheering in Lomforting in sickness and distress. The immates of these different institutions embrace all classes and conditions of people white, colored, male, female, adults and children. Among them is found almost every form of malady, except quarantinable diseases, which are otherwise provided for,

THE ISAAC FOLSOM CLINIC.

This climic is thus designated in honor of the late Dr. Folsom, and in consideration of his liberal endowment with the sum of twenty thousand do'lars. The daily instruction in this climic is thoroughly practical, and is attended by a large number of out door patients from the city and surrounding country. It embraces a wide range of diseases and injuries. More than six thousand patients were in attendance last year.

METHODS OF TEACHING.

Instruction will be given by didactic and clinical lectures, practical work in the dissecting room, chemical and physiological telestatories, and by daily quizzes on the subject of preceding lectures.

When the subteet will permit of it, each branch will be so illustrated by means of diagrams, charts, models and instruments as the address the undistanding of the student through the medium of sight as well as hearing.

TEXT-BOOKS.

The faculty recommends one or the other of the following text-books in the several departments:

Surgery—Da Costa, Warren & Gould, Dennis' System, Wharton & C., is Origin to Surgery White Morrey Operative Surgery Stinson, W. 22 r., Rock and Review, Mattern Medica and Therapeutics Harte, Burley, Potter; Theory and Practice—Anders, Tyson, Osler, Hare; Diagnosis—Osler, Ivson, W. et al. B. et al., And have Gray, Icke volumes to the Strong Cost. Phys. C. Kirk, Stewart, Histolicky Dunham, Berm, Davidhou & H. der, Barten Coy, Albert, Park, Williams Goullands, Parlology Green, Malvery & Wight, Delated, Chemistry Surgices and of Chemistry, Rockworfs Chemistry, Vivisis for Medical Stindards Reese's Manual of Toxicology: Obstetrics—Hirst, Edgar, Kings, Garrigues; Diseases of Women—Mont-

gomery, Ashton, Hirst; Diseases of Children Holt, Tuttle, Taylor & Wells, Graetzer; Diseases of the Fig. Swanzy, Jackson, Hansell & Sweet; Diseases of the Ear, Throat and Nose—Bacon, Burnett, Coakley, Kyle, Knight; Genito Urinary Organs Morton, Taylor, White & Martin; Dermatology—Jackson, Croker, Shoemaker, Botany Gray; Dictionary—Dunglison, Goulds, Dorland; Hygiene—Harrington, Bergey; Rectum—Gant, Tuttle.

EXPENSE OF LIVING.

The expense of living in the city of Little Rock will, of course, vary according to the views and habits of the students. Good board, at the present time, including lodging, fuel and lights, may be had at a convenient distance from the college, at from four dollars to six dollars per week, and from thirteen dollars to eighteen dollars per month.

Students on their arrival are requested to visit the University building at the corner of Second and Sherman Streets, where a list of persons desiring to board medical students will be found.

Persons desiring further information are requested to address the secretary of the faculty.

REQUISITES FOR GRADUATION.

Each candidate for graduation must produce satisfactory evidence of good moral character, and of having attained the age of twenty one years. No candidate shall be eligible for final exammation for graduation unless he files the proper official evidence that he has matriculated at some regular college for four sessions, and in the course of the same has attended four full courses of instruction in anatomy (including dissections), physiology, chemistry, materia medica, therapeutics, obstetrics, surgery, pathology, bacteriology and practice of medicine. The last of the four full courses must be attended at the Medical School of the University of Arkansas. No four consecutive courses of instruction shall be held as satisfying these requirements unless the time between the beginning of the first course and the end of the fourth is greater than forty two months. The candidate must have paid all the college fees. He must present to the secretary before the first of March the amount of his graduation fee. In case of failure to pass a satisfactory examination the money will be refunded.

FEES.

Table of fees for every year of the four-year course:

	FIRST YEAR.	SECOND YEAR.	THIRD YEAR.	FOURTH YEAR.
Mariculation Professors, lectures, etc Graduation, diploma, etc	\$ 5 HV 60 00	\$60 00	\$60 00	\$60 00 25 00
Total	\$65 00	\$60 00	\$60 00	\$85 00

There are no rees for special courses or quizzes in this college. No professor or assistant is allowed to receive a ree for instruction. No extra charge will be made for dissecting material, demonstrator's or hospital tickets. No variation is made, under any circumstances, from the established fees of the school, they having been placed originally at the very lowest figure commensurate with the interests of both student and school.

Law School of the University of Arkansas

JOHN NEWTON TILLMAN, B. L. L., President.

Faculty.

JOHN HUGH CARMICHAEL, LL. B., DEAN,

Contracts, Domestic Relations, Judgments, Constitutional

Law, Conflict of Laws,

JOHN FLETCHER, LL. M., Real Property.

GEORGE WASHINGTON MURPHY, I.L. B.,

Law of Evidence.

TOM M. MEHAFFY, LL. B., Law of Torts.

EDWARD WADSWORTH WINFIELD, LL. B., Law of Bailments.

JESSE C. HART, LL. B., Equity Jurisprudence.

LEWIS RHOTON, LL. B.,

Criminal Law, Practice and Procedure.

THOMAS NEEDHAM ROBERTSON, LL. B., Secretary, Agency, Negotiable Instruments, Pleading and Practice, Insurance.

THOMAS EDWARD HELM, LL. B., Fraudulent Conveyances.

AUGUSTUS MARION FULK, LL. B., Law of Corporations.

R. E. WILEY, LL. B., Bankrupt Law,

WILLIAM BURT BROOKS, LL. B., Law of Partnership.

Lecturers.

U. S. SENATOR JAMES P. CLARK.
JUDGE JACOB TRIEBER.
MORRIS MATTHIAS COHN.
JAMES HARWOOD HARROD.
GEORGE B. ROSE.

Course of Instruction.

The curse of instruction covers a period of two years, consisting i tour terms. A shorter period is deemed insufficient for the proper preparation of the student of the law for his profession. In the language of a distinguished jurist, "He who is het a good lawyer when he comes to the bar will seldom be one afterwards." The method of instruction consists of daily recitations upon previously assigned lessons in the text books, with special lectures to emphasize the conclusions of the author and to enlarge the student's conception of them. The system of instruction, with daily recitations largely predominating, is regarded as superior to either the recitation or lecture system when pursued alone. In addition, students are required to prepare and subunt to the professors legal papers in the form of briefs upon the various topics of the text-writers, thus combining the abstract theory of the law with its practical application to the different se's of facts embraced in the various decisions of the courts ensulted by the student in preparing his paper. The course of study for the two years will embrace the subjects named and assigned, as follows:

JUNIOR YEAR.

FIRST TERM Contracts, Agency, Commercial Paper, Torts, Bailment.

Second Term — Criminal Law, Evidence, Pleading, Insurance, Partnership.

SENIOR YEAR.

FIRST TERM Real Property, Equity, Corporations, Domestic Rolations Francis and Fraudulent Conveyances, Sales.

SECOND TERM - Real Property, Judgments, Constitutional Lumitations Conflict of Laws, and Lectures upon Federal Practice, Bankruptey, Medical Jurisprudence and Legal Ethics.

The first term of both Junior and Senior courses begins on the third Monday in September; the second term of each course begins on the third Monday in January and ends on the first Friday in June.

Admission.

Though we fully appreciate the advantages of a thorough collegiate training in the various academic branches as a preparation for the study of the law, we have not made this acquirement a prerequisite to admission to this department. Applicants will be permitted to take up the studies of the Junior course who are possessed of a fair English education, such as may be acquired in our public schools. Students may be admitted to the Senior course upon producing sufficient proof of their having given the necessary time and study to the different subjects of the law, either in another law school or under the direction of a practicing lawyer, but no student will be granted the degree until he has passed a satisfactory examination on all the branches embraced in the full course for two years.

List of Text-Books.

Anson on Contracts; Reinhard on Agency; Daniel and Douglass on Negotiable Instruments; Hale on Torts; Mechem's Elements of Partnership; Van Zile on Bailments; Clarke on Criminal Law; Greenleaf on Evidence; Bryant's Code Pleading; Vance on Insurance; Tiedeman on Real Property; Eaton on Equity; Clarke on Corporations; Freeman on Judgments; Rogers on Domestic Relations; Cooley on Constitutional Law; Minor on the Conflict of Laws; Tiffany on Sales; Frank on Bankrupt Law; Curtis on Jurisdiction of United States Courts; Huges on Federal Practice; Reese on Medical Jurisprudence.

Moot Courts.

Moot courts begin with the last term of the Junior year and continue throughout the course, and are termed the judicial department of the school, and embrace all the courts justice probate, circuit and supreme all modeled according to the constitutional requirements of the state.

The supreme court shall consist of three judges, a chief justice, and two associates. The circuit court shall consist of one judge, a clerk, and a sheriff, to be elected by the students. County and

probate court shall consist of one judge, a sheriff, and a clerk, to be elected by the students. Justice of the peace court shall consist of a member of the Senior class, who shall be elected by the student body.

These courts shall be under the immediate supervision of the dean, who will be assisted by the members of the faculty in compiling statements of facts embracing principles of law pertaining to the respective branches under their instruction.

Goar Lyceum.

This society is composed of the students of both the Junior and Senior years, and meets regularly every Wednesday night during the session. The exercises consist chiefly of theses and debates embracing subjects legal in their nature. The performance of these exercises is insisted upon by the faculty, for such practice enables the student to acquire the invaluable art of learning to think while on his feet, besides giving him an easy manner of address in public speaking.

Examinations.

Written examinations are held each term in the presence of a member of the faculty.

Degree.

The degree of Bachelor of Laws is conferred upon all students who have passed an examination on each of the subjects embraced in the course, and have attained the average standard grade of proficiency.

Class Honors.

Upon the student attaining the highest average grade in a class is conferred the first honor; upon the one attaining the next highest, the second honor; and upon the one making the next highest, the third honor.

The faculty authorize the selection of three orators to deliver orations at the commencement exercises, as follows: The Senior class, one; the Junior class, one; and the Goar Lyceum, one.

The Rt Rev. W. K. Lloyd, D. D., of Little Rock, offers a prize of twenty-five dollars in gold to the student graduating with the highest average grade of proficiency in all branches.

Advantages of Location.

Each student may use the supreme court library, which contains about twenty thousand volumes, including all the reports from the year books to the seventieth Arkansas. During his course of two years the student may see one session of the legislature. The supreme court is in session about nine months of the year. A federal district court and the circuit court of appeals hold a session in Little Rock each winter. Two state circuit courts are in session about nine months in the year. The student of equity has an opportunity to observe some of its practical workings in a chancery court. Little Rock has a county and probate court, and about fourteen justices of the peace. The members of the Little Rock bar are kind and courteous to students and willing to and them in any and every way. As Little Rock has a semi tropical climate, it is just the place to spend a winter free from intense cold.

Professional Ethics.

At the same time that the endeavor is made to impart a knowledge of the fundamental principles of the law, the subject of professional ethics will be given special attention and its demands constantly impressed upon the minds of the students as indispensable to the attainment of an honorable and successful career as a lawyer.

Admission to the Bar.

By a recent act of the general assembly all graduates of the law department of the University of this state are admitted to the practice of law in the supreme court and all inferior courts of the state without the requirement of an examination.

Tuition and Expenses.

Tuition, Junior course, payable on entrance\$50 0	0
Tuition, Senior course, payable on entrance 50 0	0
Board and lodging, per month\$15.00 to 20 0	0
Diploma 5 0	0
Text-books can be procured with students' discount.	

No library or society fees are required of students.

All communications should be addressed to the Sccretary,

T. N. ROBERTSON, LL. B., Little Rock, Arkansas.

The Branch Normal College

Pine Bluff.

ISAAC FISHER, Principal,

Psychology, Ethics, and Pedagogy.

ABRAHAM WILLIS JOHNSON,

Mathematics, English, and Latin.

FREDERICK THOMAS VINEGAR, Latin, Mathematics, and Physics.

ELLA CHARLOTTE MAYS, Algebra, Arithmetic, Ancient History, and Music.

THOMAS CLAY OGBURN,
Chemistry, Geography, United States History.

SADIE M. PEEBLES, Free Hand Drawing, English, and Arithmetic.

MAMIE BRAWLEY JUNE, Dressmaking.

BURTON NEILL WILSON, B. Sc. M. E., Superintendent of Mechanic Arts.

WILLIAM STEPHENS HARRIS,
Assistant Superintendent of Mechanic Arts,

JAMES LINCOLN ROSS,

Machine Shop and Forge,

GENERAL STATEMENT.

The Branch Normal College is a division of the University f Arkansas, established pursuant to an act of the general assembly of the state of Arkansas, approved April 25, 1873, and has been in operation since September 27, 1875. Its primary object is the training of teachers for efficient service in the colored public schools of the state. Tuition is made free to all appointees, the only requirements for admission being suitable age and qualification appointment by one of the county judges, and the payment of the matriculation fee of five dollars. Other students pay in addition one dollar per month in advance.

EQUIPMENT.

The college property consists of a heautiful tract of twenty acres of ground, in the suburbs of Pme Bluff, Jefferson County A handsome and comfortable school building, a dormitory for girls, and manual training shops containing as complete an equipment as can be found in any similar shops in the South.

REQUIREMENTS OF ADMISSION.

Candidates must be at least sixteen if young men, and fourteen, if young women; and must pass satisfactory examinations in arithmetic, English grammar geography and United States history.

APPOINTMENT OF BENEFICIARIES.

By the laws of the state the appointment of students to the Branch Normal College in numbers from each county in the state is the same as to the parent University at Fayetteville. The power is vested in the county courts, but any vacancies occurring during the vacations of the court shall be filled by the judge of the county court.

All students thus appointed are entitled to four years' free tuition upon the payment of five dollars' matriculation fee it advance at the time of entering the institution.

These appointments are not transferable, and students holding them must be very careful that their conduct is not such as will lead to their forfeiture; and it may also be stated that the principal reserves the right to declare forfeited the appointments of those students who are not present at the opening of the autumn term.

Students planning to enter the college should go to their county indges for appointments which, if received, must be brought to the college. Blanks for appointments may be secured by addressing Principal Isaac Fisher, Pine Bluff, Ark.

NORMAL DEPARTMENT.

The college offers a good course of training for those who plan to become teachers. More and more the aim will be to give scientific instruction in the matter of teaching the branches of public schools. Arrangements have been made with the superincondent of the Pine Bluff public schools by which the student trachers of this college may inspect the school system in actual peratron. Cando lates completing the work of this department will be granted the certificate of Lacentiate of Instruction (L. I.). Applicants must pass a satisfactory examination in the ordinary English branches to be able to enter the school.

CLASSICAL DEPARTMENT.

Candillates completing this course will be granted the degree of Bachelot of Arts (A B), but no candidate failing to write all submit an original thesis to the teacher of English will be given this degree. The subject of this thesis, must be selected in December of the Senior year.

THE MECHANIC ARTS DEPARTMENT.

This department iffers a splendid opportunity to young colored tren to be me skilled blacksmiths, machinists, engineers and firemen. The me have arts course and the manual training normal course are strong combinations of shep work and literary training. It is higher that these courses will from time to time attract young men who desire to fit themselves for higher usefulness by providing for the pursuit of these occupations for which there is a strong demand. In addition to these there is offered a course in we dworking, which comprises cabinet making, pattern making and carpentry.

DEPARTMENT OF DRESSMAKING.

Young women are here given an opportunity to learn plain sewing, crocheting and art needlework. There is a fine outfit of sewing machines at 1 other requisites for doing the work planned by this department.

TYPEWRITING AND STENOGRAPHY.

These subjects are taught one hour each day. Shorthand thisses will be formed whenever a sufficient number of students desire to pursue this study.

MILITARY DRILL.

The young men of the college have been organized into a battaken of cadets to promote habits of neatness, order, and

punctuality, and to develop an ennobling self-control in every young man connected with the school.

Under the military system thus established, it is aimed to exercise that control of the cadets which is so essential to easy and proper discipline. All young men are subject to the drill regulations.

PHYSICAL EXERCISE.

An athletic association for the purpose of fostering clean athletics and at the same time giving healthful exercise, has been organized under the direction of a member of the faculty, who will see that no excesses are indulged in and that sports do not interfere with the work of the other departments. Physical culture for young women is also a feature of the college work.

PUBLIC RHETORICALS.

Twice every month public rhetoricals are held in the chapel and all students are subject to assignment on the programs

RELIGIOUS LIFE.

Prayers are held in the chapel every morning except Saturdays and Sundays. All students are required to attend these devotions. On Sundays, the students who loard in the town attend the various churches, while the girls living in the dormitory are taken to the churches of their several choices by members of the faculty.

HOLIDAYS.

The exercises of the college are suspended for one day at Thanksgiving, one on Washington's Birthday, and about ten days at Christmas.

LECTURE COURSE.

A course of lectures on live topics is given during the year. These are free, both to the students and to the public,

TRUSTEES' PRIZE.

This prize consists of twenty five dollars, and is given to "that member of either of the two highest classes who shall during commencement week pronounce the best oration on any one of a number of subjects to be selected by the principal."

GENERAL EXERCISES.

The general exercises include reviews of the Sunday school cossons and of the events of the week; also music and drawing There are regular less as in vocal music which are given to all students. Students will frequently be required to give public evidence of their skell in using the library intelligently. All exercises must be attended faithfully.

EXPENSES.

For all stude	nts, matri	culation	fee, in	advance		\$ 5 00
Board, fuel,	and light.	for girls	in the	dormitory.		8 00
Board, fuel,	and light,	in priva	ate tami	lies	\$8.00 to	10 00
Non-beneficia	ry studen	ts, for	tuition,	per month		1 00
Books at	usual ret	ailers' pi	rice.			
Entrance	fees and	board b	ills are	payable in	advance.	

For further out mation concerning any department of the college, address the principal,

ISAAC FISHER, Pine Bluff, Ark.

Register of Students

THE COLLEGE.

Abbreviations.—B. A., Bachelor of Arts; B. S., Bachelor of Science; B. M. I., Bachelor of Mechanical Linguistring, B. C. I., Bachelor of Civil Engineering; B. E., Bachelor of Electrical Engineering; B. Mi. E., Bachelor of Mining Engineering; M. A., Master of Arts; M. S., Master of Science; C. E., Civil Engineer; E. E., Electrical Engineer; M. E., Mechanical Engineer; L. I., Licentiate of Instruction.

Graduates.

Graduates.					
Name.	Course.	Post Office. Boarding Place.			
Braly, Amanda Lida, B. A.	Sp.	Fayetteville 340 Arkansas			
Carr, Wallace Bradbury, B. S.	Sp.	Quincy, Mass. 204 W. Dickson			
*Cochrane, Victor Hugo, B. C. E.	C. E.	Pittsburg, Pa.			
Droke, Leila Ruth, B. A.	M. A.	Fayetteville 103 Hill			
Hardin, Nina Vashti, B. A., M. D.	Sp.	Fayetteville 148 Hill			
Harding, Arthur McCracken, B. A.	M. A.	Fayetteville 214 E. Lafayette			
"McConnell, John Lorenzo, B. C. E.	. C. E.	Winona Lake, Ind.			
"Middleton, Robert J., B. C. E.	C. E.	Kansas City, Mo.			
Nelson, Rufus Jerry, B. S.	M. S.	DeQueen 17 Hill			
Norton, John Henry, B. S.	M. S.	Fargo, N. Dak. Bachelors' Hall			
Oishi, Zenki,	M. A.	Kumamato, Japan 17 Hill			
Olney, Lee Sedwick, B. E. E.	E. E.	Mena 820 W. Maple			
Taylor, Rupert, B. A.	M. A.	Jonesboro 820 W. Maple			
		Total, 13.			
/ S	eniors.				
Andrix, Earl Russel	B. M. E.	Fayetteville R. F. D. No. 2			
Austin, Robert Lee	В. А.	Payetti ville 1, Mile N. W. U.			
Ballard, Ben Calvin	В. А.	Durham Ballard's			
	B. C. E.	Jonesboro Buchanan Hall			
Blackshire, Plaut Leslie	B. C. E.	Piggott Buchanan Hall			
Borders, John Mallory	B. S. A.	Fayetteville Borders'			
Brockman, Edwin Wilson	В. А.	Garnett Buchanan Hall			
Brunskog, Carl Waldemar	B. C. E.	Bentonville Buchanan Hall			
Campbell, Lonnie Lee	B. A.	Newport Buchanan Hall			
Catts, Erwin Campbell	B. M. E.	Washington Buchanan Hall			
Collins, Thomas Abe	B. A.	DeQueen Buchanan Hall			
Craig, Percy Gaines	B. A.	Little Rock 703 W. Dickson			
Croom, Cleveland	B. A.	Dardanelle 213 N. Church			
Cubage, John Granville	B. A.	Amity Buchanan Hall			
Dalton, Charles E	B. E. E.	Fayetteville 226 S. College			
Delony, Ernest	В. А.	Hope Buchanan Hall			
Feild, William Terry	B. M. E.	Little Rock Grego House			

Not in residence.

Name.	Course	Post Office.	Boarding Place.
			_
Foreman, Charles Doss	B. S. A. B. A.	Chelsea, I. T.	17 Hill Buchanan Hall
Gardner, Joseph Watt		Lacrosse Fayetteville	357 Wash.
Harding, Charles Tomlinson	B C E.		Buchanan Hall
Holland, Wyatt Cleveland Hunt, Harry Gillham	B, A. B. A.	Greenwood Walnut Ridge	640 Leverett
Hurst, George Abner	В. А.		Geo. W. Hurst's
Jacks, Maston Edwards	B. Mi. E.	Marianna	735 W Dickson
James, John John	B. A.	Maysville, I. T.	Mr. James's
Johnson, Maybelle	В. А.	Fayetteville	16 W. Block
Johnston, James Henry	B. S. A.	Auvergne	Buchanan Hall
Leverett, Storer	B S.	Fayetteville	Leverett
Mashburn, Ernest Eugene	B. C. E.	Melbourne	Hill Hall
McCrory, Grover Garland	B. C. E.	McCrory	Buchanan Hall
Mesler, Rector Duval	B. S.	Fayetteville	Gregg House
Mitchell, Brainard, Jr.	B. M. E.	Oneco	Mrs. Hankins'
Morrow, Donald Blackburn	B. L. E.	Booneville ·	Neely's
Mullins, Thomas Clinton	B. C. E.	Fayetteville	Buchanan Hall
Nordmeyer, Charles Dudley	B. S.	Fayetteville	Nordmeyer's
Oates, Charles Everett	В. А.	Oppelo	Hill Hall
Payne, Brodie	В. А.	Hot Springs	Buchanan Hall
Pope, Arthur D	В. А.	Magnolia	Buchanan Hall
Pratt, Darwin Hippolyte	B. S.	Fayetteville	C. L. Pratt's
Pruett, Grover Cleveland	B C. E.	Denning	Buchanan Hall
Pruett, John Riley	B (1.	Denning	Buchanan Hall
Rhyne, James Rush	B. S.	Ben Lomond	Buchanan Hall
Sadler, Daniel Kennard	B. A.	Booneville	Buchanan Hall
Schimmelpfennig, Charles William	B. C. E.	Little Rock	Buchanan Hall
Stanford, James Butt	B. S. C.	Fayetteville	I. C. Stanford's
Stockton, Irene Graeme	В. А.	Little Rock	V. H. Ramsey's
Stone, James Hicks	B. S.	Fayetteville	B. H. Stone's
Taber, Harry Breek	В. А.	Little Rock	703 W. Dickson
Weber, Louis William	B. A.	Hindsville	Hill Hall
Wilson, Constant Perkins	B. S. A.	Ft. Smith	Mrs. Necley's
Wilson, Nellie Collins	B. A.	Ft. Smith	Dr. Davies'
Winters, Winston Lee	B. C. E.	Ft. Smith	Buchanan Hall
			Total, 52.
	Juniors.		
Albright, Ella	B. A.	Barren Fork	Mrs. Hooper's
Baker, Grover Clinton	B 1 1	Harrison	637 Leverett
Balch, Coleridge Paine	В. А.	Nelson, I. T.	Buchanan Hall
Ballard, Jerrod	В. А.	Durham	Ballard's
Blair, Daniel Baxter	11 (1	Decatur	Buchanan Hall
Blair, Leora	B. A.	Van Buren	Mrs. Ellis'
Bolinger, Walter Allen	B. A.	Lead Hill	725 W Dickson
Braly, William Corrick	BMI	Fayetteville	340 Arkansas
Bryant, William Cullen	В. А.	Nashville	Buchanan Hall
Carter, Hugh Reuben	B. C. E.	Fayetteville	505 E. Rock
Cazort, Charles Anthony	B. S. A.	Lamar	Mrs. Triplett's
Coker, Adam	$B \in \Gamma$	Lead Hill	Buchanan Hall

Name.	Course.	Post Office.	Boarding Place.
Coker, Roy	B. C. E.	Lead Hill	Buchanan Hall
Combs, Walter	B. C. E.	Cotter	Buchanan Hall
Crozier, Ruth Margaret	B A	Fayetteville	116 East
Davis, Lyta	B. S	Fayetteville	410 Arkansas
Davies, Samuel Green	B C. F	Fayetteville	207 N. College
Deane, Sidney Edward	$\mathbf{B} \leftarrow \mathbf{b}$	Fayetteville	R. F. D. No. 2
Dickson, Enos Howell	B. E. L.	Desha	637 Leverett
Feathers, John Edward	$B \leftarrow E$	Fayetteville	100 N School
Harding, Vernon Alexander	B. E. E.	Fayetteville	375 Wash.
Hillman, Charles Clark	B S.	Almyra	Hill Hall
Holt, James Seaborn	B S.	Bellefonte	375 Dickson
House, Joseph Warren, Jr.	В А.	Little Rock	Mrs. Neelly's
Hughes, Leslie Claire	B Ch F.	Fayetteville	531 N. College
Hyatt, Robert Lee	B S	Monticello	Mrs. Curry's
Johnson, Arthur Joe	В А.	Garnett	Hill Hall
Mahony, Joseph Kirby	В.Л	ElDorado	Gregg House
McConnell, James Edgar	B. A.	Charleston	Hill Hall
McCulloch, Doddridge	B. A	Marianna	735 W. Dickson
Mitchell, Owen Cecil	B. Ch. I	Fayetteville	729 W. Dickson
Moore, Henrietta	В. А.	Fayetteville	J. M. Moore's
Murphy, John William	B. I. E.	Fayetteville	Greenhouse
Oliver, Bessie	B /	Fayetteville	C. M. Oliver's
Orr, Milan Kenton	B. Mi. E.	Ft. Scott, Kan.	Mrs. Moore's
Parker, Arthur Clarence	B 8	Paris	Buchanan Hall
Powell, Howard Emory	В С. Е.	Prescott	703 W. Dickson
Pugh, Anna	В. А	Fayetteville	618 Ida
Reagan, Zenas Lytton	B C F	Fayetteville	503 Wash.
Reed, Kenneth A.	B. E. E.	Gregory	Buchanan Hall
Risser, Elizabeth Inez	В А.	Fayetteville	108 N. East
Ross, James Harvey	B M. F	Fayetteville	Mrs. Ross
Shook, Sarah	В. "\	Fayetteville	119 Hill
Shore, Rena Buchanan	B. A.	Fayetteville	317 N. College
Sively, George Murphy	B S	Ellsworth	Hill Hall
Smilie, Robert Percy	B. C. E.	Leslie	Buchanan Hall
Spradlin, Brutus Augustine B.	A., L. I.	Franklin	Buchanan Hall
Stanley, Joseph Hopkins	В. А.	Augusta	20 E. Dickson
Stelzner, William Boyd	BIF	Anadarko, Okla.	T. Buttram's
Stewart, Sanford	B. A. A.	Magnolia	Buchanan Hall
Thomas, Benjamin Forrest	В. А.	Fayetteville	J. R. Bates'
Tidball, Nell	B\	Fayetteville	W. Dickson
Townsley, Freeland Page	В. А	Little Rock	207 College
Tucker, Marshall Ernest	B. S. A.	Fayetteville	R. F. D.
Tyson, William Claud	B. C. F.	Camden	Buchanan Hall
Umbaugh, Ollie Laurel	В. А.	Springdale	Mrs. Ellis's
VanValkenburg, William Moore	B. E. I	Warren	20 E. Dickson
Watson, John Thomas	B. C. E.	Little Rock	Gregg House
Weld, Gean Granada	В. А	Mariana	566 Arkansas
Wilson, John Melvin	B. S. A	Evening Shade	Greenhouse
Wood, John Shirley	B. Ch. F	Little Rock	Mrs. Curry's
York, Joseph Othel	В. А.	Bellefonte	Buchanan Hall
			Total, 62.

Sophomores.

Name.		ourse.		
Carrett. Reuben al an		B. S.	Jonesboro Buchanan Hal	1
farrett, Reuben	9	L. I.	Have 2/14ille Ellis	2
Willshap, Joel Rousseau	B.	M. E.	Sulphur Spgs. 629 W Dickson	n
Be son, Frederick Preston	B.	S. C.	Camden 537 Leveret	t
Austin Boyce		B. A.	Chapel Hill Buchanan Hal	1
Bird, Earl Valentine	B.	C. E.		n
Elakemore, Thomas Lester		B. A.		1
Roles, Ashleigh Pannel		B. A.		e
Lucia, Lord Vice		B A.	4	1
Brack, Clifton Lee		В. А.		C
Braly, Mary Laura		B. A.		5
Brizzolara, John		B. A.		S
Brunson, Thomas Roswell	13.	S. E.		1
Fryant, Roy Blake		E. E.		1
Caber Robert Lewis		В. А.	test to the second seco	t
Childress, Norah		B. A.		
Yunn George Davies		B S.		ì
Cook Ernest Fleet		B A.		n
Cook, Ira	B.	M. E.		
Cotnam, Charles		M. E.		
Cowling, Anson Day		B. A.		n
Davis, Okey Lee	B.	C. E.		
ly ne, Ruth Elizabeth		L. 1.		2
Tient, Carleton Gale	B.	E. E.		1
IM ke, Albert Hill	E	F E.	Fayetteville 103 Hill	1
Milder, Thomas Duane		B. S.	Jonesboro Buchanan Hall	1
Efy, Joseph Elmer	В.	C. E.	Cedarville Buchanan Hall	1
Consider, Luther, Jr.		B. A.	Morrilton 703 W. Dicksor	3
Jany James Richard		B. A.	Dover Buchanan Hall	1
Bertha Foustina		L. I.	Batesville Dickson	1
Mreen, Bruce Clarence	B.	C. E.	Pine Bluff Gregg House	-
Chegg, Alfred Welch		B. A.	Fayetteville 308 Wash	٠
Might, William Clarence	B.	. C. E.		
Hopson, Edwin Eastman		В. А.	Buford Hill Hal	
Huge, Garland		B. S.	-	
y, Jamie Hapgood		В. А.		
Jackson, Zeb Pettigrew	В.	C. E.		
Janes, Jesse Isaac		B. A.		
Jeffries, Alfred Jefferson		B. A.		
Johnson, David Augustus Eugene		B. A.	Paris Hill Hal	
Iones, George Fleming		B. A.	Frank Buchanan Hall	
Lynterion, Annie Louisa		B. A.	Harrison J. C. Stanford's	
Lantrip, Lynn Winston	В.	C. E.		
Ache, Mary Maude		L. I.		
Viewis, Charlie Haw	1)	B. A.		
Lycka Terem in Matthew	15	E.		
MI dek, Ralph Waldo		В. А.		
McAnally, Cora Leontine		L. I.	Elm Springs J. C. Stanford's	2

University of Arkansas

Name,	Course.	Post Office.	Boarding Place.
MoKnight, David Arthur	B. S.	Bee Branch	Hill Hall
VMc Millan, Fred Lee	B. E. E.	Pine Bluff	403 N. West
Week, Roy Settle	B. S.	Russellville	Buchanan Hall
Mercer, Charles Franklin	$B \in F$	Dermott	Hill Hall
Miser, Hugh Dinsmore	В. А.	Rogers	Mrs. Buttram's
Miser, Wilson Lee	В. А.	Rogers	Mrs. Buttram's
VMitchell, John Lucien	B. S.	Fayetteville	J. C. Mitchell's
1 Moore, George Lacob	В. А.	Bentonville	J. R. Bates'
Morris, Grover Cleveland	В. А.	Lonoke	J. D. Jordan's
Whytick, Charles Larly	B. A.	Poplar	703 W. Dickson
Yorman, Olivia	1 1.	Fayetteville	A. H. Norman's
Portnell, James Roy	B. E. E.	Fayetteville	Willow St.
Pritchett, Frank Alexander	B. C. F.	Batesville	Hill Hall
Pritchett, Robert Hugh	B. E. E.	Batesville	Hill Hall
Read Alicia Johnson	B. A.	Fayetteville	Dr J S Reed's
Khea, William Harris	B. E. E.	Fayetteville	R. J. Rhea's
Riodes, Charles Robert	B F F	Osceola	735 W. Dickson
Wkassoff, Arry Lee	BUE	Texarkana	Buchanan Hall
Sanders, Lucy Edna	B. A.	Fayetteville	346 N. West
Shore, I ce Bry int	B. C. E.	Oakland, La.	717 W. Dickson
V Jorde Harold	B. E. E.	Texarkana	Jos. Bates'
Merrod, Willie Vernon	B. E. E.	Goshen	J. C. McCoy's
Smith, Elmer Clifton	B ()	Sidney	Mrs. L. J. Ross'
Sowers, Gracie	B. A.	Monticello	J. J. Curry's
Stacy, Hal Gillette	B C :	Vandalle	Mrs. Wilson's
Starbuck, Arward	B. A.	Foreman	Hill Hall
Thompson, Mack Franklin	B. E. E.	Fayetteville	355 N. West
Tucker, Justin Randelph	B. S. A.	Favetteville	R. F. D.
Walls, Charles Albert	B. A.	Lonoke	17 Hill
Maton, I dmond Pern	B. C. E.	Bentonville	717 W. Dickson
Wear, Robert Lavater	B. S.	Poteau, I. T.	Mrs. Cowling's
Willing, Joseph Cleveland	B. C. E.	Cecil	Buchanan Hall
M Illinins. Clara Elizabeth	1. 1	Eureka Spgs.	Lafayette Av.
Williams, Oscar Engera	B. A.	McKinney, To	ex. 15 S. West
Wigners, Elizabeth	В. А.	Ft. Smith/	740 W. Maple
Woodruff, Clarence Herbert	B. A.	Rhea /	138 Hill
Woodson, Edward Francis	B (1	McCyftain, I.	T. 17 Hill
		1	Total, 85.
	Freshmen.	V	, 0
	r resimien.	4	

Adams, James William
Allen, Joseph Cleveland
Audigier, Louie
Bayley, Wilber Sidney
Becket, Clentis Murl
Becket, Lovell
Bell, Lexie Lou
Bennett, Robert Elmo Jamés
Hickel, Norman E
F Black, Curtis

Name.	Course.	Post Office. Boarding Place.
Uhir, Theron Cherry	В. А.	Van Buren
Clakemore, Amy	L. I.	Prairie Grove R. O. Ellis's
Hoggs, William Hampton	B. A.	Winthrop Hill Hall
Brown, Elizabeth Ellen	B. A.	Fayetteville 23 N. E. St.
Brown, Ethel	Sp.	Fayetteville 23 N. E. St.
Agyant, John Arthur		Fayetteville 413 N. Mountain
Rick William Robert	В. А.	Fayetteville N. College
Bullock, William Lafayette	В. А.	Ft. Smith W. Dickson
√Bumpass, Edward Kenneth	B. E. E.	Fayetteville Sutton & Willow
Bunn, James Benjamin, Jr.	В. А.	Hamburg Mrs. Curry's
Campbell, Gordon William	B. E. E.	Fayetteville 420 E. Lafayette
Campbell, Minerva Madge	В. А.	Fayetteville 420 E. Lafayette
Carter, Nama	В. А.	Durham
Villa Mer. Limes Twing	B. E. E.	Fayetteville 434 N. College
Chapman, George Arnold	B. E. E.	Fayetteville 104 East
Coker, John	B. C. E.	Lead Hill Buchanan Hall
Conley, Jack	B. A.	Harrison Hill Hall
Cook, Stuart Martin	Agr.	Fayetteville W. of Univ.
Cox, Oxville Garland	B. C. E.	Paris McCoy's
Crow, Blaine	B. S.	Rogers G. F. Blanchard's
'Crook, Clarence Benton	B. E. E.	Newport Mrs. Mead's
Dayis, Arthur Charles	B. M. E.	Fayetteville 420 Arkansas
Invis. Francis Hariet	B. A.	Chickasha, I. T. Oriental Hotel
Trivis, Lynah Hamilton	Sp.	Little Rock W. H. Ramsey's
Yavis. Wallace Carter	B. A.	Little Rock Gregg House
Meaver, James Franklin	B. C. E.	Springdale 322 Ralston
Dewoody, Sorrells	B. Ch. E.	Pine Bluff Gregg House
Diffey. Harry F.	B. E. E.	Ft. Smith Hill Hall
Dodson, James William	В. А.	Paris Hill Hall
Doke, Eugene Milton	B. A.	Bentonville J. M. Bohart's
DuLaney, John Jefferson	В. А.	Ben Lomond Hill Hall
Dyer, Claud Howard	B. C. E.	Fayetteville N. W. Univ.
Rason, Herman Edward	B. E. E.	Fayetteville Gregg, nr. Center
VEby, Ernest Cowley	B. E. E.	Eureka Springs 17 Hill
**Edwards, Verna	B. A.	Texarkana 207 College
Elkins, Guy W.	B. S. A.	Magazine Hill Hall
Ellis, Dora	Sp.	Fayetteville 230 W. Center
Ellis, Forest	B. A.	Fayetteville 104 N. College
Ellis, Oscar Ferguson	B. C. E.	Fayetteville 312 W. Lafayette
Farish, Myrtle Raymond	L. I.	Morrilton J. L. Keener's
V Fearing, Benjamin Franklin	B. A.	Camden Mrs. Crockett's
Pergus, Carrie Sadie		Elm Springs 207 College
Eerguson, Thomas Moody	B. S.	Booneville Cowles'
of loyd, Nina Berry	B. A.	Yellville Crockins'
Ford, David Lane	B. A.	Cecil Buchanan Hall
Freeman, Thomas Bennet	В. А.	Helena Leverett
Gibson, Rupert Campbell Gibson, William Bertram	B. A.	Berryville Hill Hall
Gough, Ivor	L. I.	Berryville Hill Hall
Graham, Simeon Burr	B. Mi. E.	McCurtin, I. T. 17 Hill
terment Difficult Dull	B. C. E.	Mena J. E. Wilson's

/ Name.	Course.	Post Office.	Boarding Place.
Gray, Joseph Leslie	B. C. E.	Beaver	18 E. Dickson
Conthouse, Ollie May	В. А.	Johnson	Mrs. Barry's
Wregg, Annie Josephine	В. \	Fayetteville	1/2 Mile N. U. A.
Hamilton, William Malcolm	В. А	Falcon	640 Leverett
Hawkins, Frank Clayborne	В. \	Rogers	Buchanan Hall
Henson, Malcolm Young	B. E. I	Springdale	D. Keeney's
Whinkle, Shelby Earle	B. C. 1	Batesville	Hill Hall
, , , , , , , , , , , , , , , , , , , ,	B. C. E.	Paris	Hill Hall
Hixon, Herbert Guy Holcomb, William Henry	B (, 1	Springdale	346 Wall
	В. А.	Nathan	Buchanan Hall
Molmes, Edwin Percy	B. S. A.	Vineyard	15 N. Duncan
Hoftzelaw, Hanan A.	B. A.	Vincent	Hill Hall
Muxtable, William Guirey	B. A.	Newport	Mrs. Curry's
Arby, Elizabeth	В. А.		Buchanan Hall
James, Clifton Richard		Tuckerman	W. Douglas
Vlohuson, James Robert	Ji (I	Arkansas City	J. D. Jordan's
Jordan, Flossic	B. A. B. C. E.	England	J. D. Jordan's
Mordan, James K.		England	Dr. Keeney's
Keeney, Marie	В. А.	Fayetteville	Buchanan Hall
Weith, Charles Alexander	B. A.	Amity	
Keith, Ernest Thomas	D. A.	Sharmon	Buchanan Hall Mrs. Neelly's
VKeller, Irwin	B. C. E.	Hot Springs	18 E. Dickson
bing, Berry	B. S.	Harrison	Buchanan Hall
Mitchens, George Thomas	B. S.	Waldo	Buchanan Hall
Kolb, William Burge	B. A.	Ola	Buchanan Hall
Koser, William Aubry	B C F	Marion	J. C. Stanford's
Lamberton, Horace Christopher	B. E. E.	Harrison	640 Leverett
Meggitt, Frank Asbury	B. S. A.	Paragould	
Leistor, Leroy Bismarck	B. A.	Ellsworth	2 University College
VLemon, Bierwell Rembert	B. A.	Fayetteville	F. L. Leverett's
Leverett, Charles Deane	B. A.	Fayetteville	P. L. Leverett s
Lindsey, Elmer Marvin	B. C. E. B. C. E.	Fayetteville	Miss Effic Hart's
Little, Albert Homer	В. А.	Texarkana	Buchanan Hall
Little, Jesse Gray	B. A.	Lavaca Famous	Hill Hall
Lucker, Charles Gottlieb	B. A.	Clarendon	W. A. Ramsey's
Manning, Gladys	L. I.	Berryville	Mrs. Brownfield's
Maples, Rec	B. M. E.	Little Rock	213 Church
McClean, William Howard	L. I.	Little Rock	J. J. Curry's
vMcCray, Rose	B. A.	Little Rock	735 W. Dickson
McCulloch, Hugh	B. A.	Dermott	Hill Hall
MCDermott, Angus	B. S.	Augusta	20 E. Dickson
McDonald, Jesse Connor Augusta	B. M. E.	Paris	McCoy's
McGraw, Grover Dewitt	B. S.	Ft. Smith	Rhea's
Wi Neil, Ralph Alonzo	B. C. E.	Rector	Hill Hall
Spadden, Theodore R.	B. A.	Chelsea, I. T.	
VicWilliams, Jesse Herbert	B. S.	Eldorado	Gregg House
VMead, Alice Fay	B. A.	Fayetteville	523 Leverett
Miller, Myrtle	B. A.	Favetteville	219 Block
Milner, Dufer Jackson	B. E. E.	Milner	Hill Hall
Mitchell, Ara Evelyn	B. A.	Fayetteville	303 Dickson
	2, 31.	2 47 4444444	0-0

Moreland, Claude Morgan, Samuel Ross Murphy, Wallace Carl Nofson, John William Morgan, Thomas M. Morga	Name.	Course.	Post Office.	Boarding Place.
Morgan, Samuel Ross Murphy, Wallace Carl Murphy, Wallace Carl Myson, John William Myson, John Walliam Myson, John William Myson, John Walliam Myson, John Walliam Myson, John Walliam Myson, John Max Bruce Myson, Thomas M. Myson, John McCarty Myson, Thomas Milton Myson, John McCarty Myson, Thomas Milton Myson, John McCarty Myson, Thomas Milton Myson, John Moration Myson, Myson Myson, Myson Myson, Myson Myson, Myson Myson, Myson Myson, Walliam Myson, Myson Myson Myson, Myson	Moreland, Claude	B. C. E.	Jonesboro	Hill Hall
Murphy, Wallace Carl Nyfson, John William Nyfson, John Wellam Nyfson, John Mearty Nyfson, John MeCarty Dalmer, John McCarty Dalmer, Joh		B. S.	Eldorado	Buchanan Hall
Nofson, John William Nofson, John William Nofson, Thomas M. Nofson, Thomas Milton Nofson, Milliam Nathan Nofson, Thomas Milton Nofson, Mariting Milton Nofson, Thomas Milton Nofson, Thomas Milton Nofson, Thomas Milton Nofson, Thomas Milton Nofson, Milton Hall Nofson, Thomas Milton Nofson, Tho		B. A.	Ft. Smith	Buchanan Hall
X. July William Edward X. July States X. Mater States X. Mate	Nelson, John William	B. C. E.	Buford	Hill Hall
Norman, Thomas M. Jayes, Max Bruce B. S. A. Pottsyille N. W. Univ. Offistead, Cloyd Everet Dimetad, Cloyd Everet Dimetad, Cloyd Everet Dimetad, Cloyd Everet B. S. A. Clifty Dearger, John Albert Dearger, Tom R. B. A. Clifty Dearger, Tom R. B. C. E. Aurora, Mo. Dearger, Tom R. B. A. Rhea Dearger, Tom R. B. C. E. Aurora, Mo. Waterfield's Desse Goddard's Dearger, Thomas Milton Dearger, Tom R. B. A. Rhea Dearger, Tom R. B. A. Tahlequah, I. T. Dease Goddard's Dease, Concenta Dearger, Tom R. B. A. Tahlequah, I. T. Dease Goddard's Dease, Concenta Death, William Nathan Dearger, Tom R. Dearger, Tom R. Dease, Concenta Death, William Nathan Death, William Nathan Death, William Frank Death, William Frank Death, William Frank Death, William Frank Death, William Brown Death, William Brank Death, William Brank Death, Max Death, Death Death Death, William Brank Death, Max Death Death, William Brank Death, Max Death Death, William Brown Death, William Brown Death, Death Death, William Brown Death, Death Death, Death, Death Death, Death, Death Death, Death, Death Death, Death Death, Death, Death Death, Death, Death Death, Death, Death D	Y William Edward	B. A.	Fayetteville	420 N. College
### Jajes, Max Bruce Digitary John Albert B. S. A. Pottsyille Digitary Digita	N. Aman. Thomas M.	B. A.		
Offistend, Cloyd Everet Oliver, John Albert Dalmer, John McCarty Pearce, Tom R. Pearson, Thomas Milton Mck, Dora Pract, William Nathan Deck, Dora Deck, D	Vates, Max Bruce	B. S. A.	Pottsville	N. W. Univ.
Other, John Albert Dalmer, John McCarty Dearger, Tom R. Pearson, Thomas Milton Mck, Dora Prock, Dora Prock, Wiltiam Nathan Dilley, Cameron Kaskin, John Gordon Mc Idms, William Frank Re Is E. Woolstock, Ia. Springdale Re Is A. Mr. Springdale Re Is A. Springdale Reves, George William Reves, George William Reves, George William Reves, Walter R. Res William Browning Re William Browning Re Is E. Okalona Re William Browning Re Is Isidor Re Isidor Re Res Joe Murray Re Res Joe Murray Res Joe	Wimstead, Cloyd Everet	B. S.	Contract of the Contract of th	Buchanan Hall
Pearson, Thomas Milton Pearson, Thomas Milton Mck, Dora Pearson, Thomas Milton Mck, Dora Prucht, William Nathan Prucht, William Nathan Pflley, Cameron Kankin, John Gordon Mckel, Kate Kathleen Mckel, Mcadow Mr. Dunlap's Boga W. Dickson Mrs. La Janea Bu		В. А.	Clifty	
Pearson, Thomas Milton Meck, Dora B. A. Rhea B. A. Rhea B. A. Rhea B. A. Rhea Jesse Goddard's T. A. Peck's T. A. Peck's Pitchford, Joseph Irwin Prucht, William Nathan Pfiley, Cameron Kankin, John Gordon R. A. Murritton Readins, William Frank Readins, William Readins, Re		B. S. A.	Mt. Pleasant, Ja	. Rhea's
Pearson, Thomas Milton Meck, Dora Meck, Dora Mitchford, Joseph Irwin Prueft, William Nathan Pfley, Cameron Raylin, John Gordon Me ulfus, William Frank Raylin, John Gordon Re ulfus, William Frank Raylin, John Gordon Re ulfus, William Frank Reed, Kate Kathleen Reed, K		B. C. E.		
Priechford, Joseph Irwin Priecht, William Nathan Pflley, Cameron Raubin, John Gordon Rendins, William Frank Reed, Kate Kathleen Reed, Kate Kathleen Reed, Kate Kathleen Reed, Kate Kathleen Reed, Charles Sumner Reed, Charles Reed, Mar, Dunlap's Reed, Charles Sumner Reed, Charles Reed, Mar, Dunlap's Reed, Charles Reed, Mar, Dunlap's Reed, Charles Reed, Mar, Dunlap's Reed, Charles Reed, Wedell Reed, Mar, Dunlap's Reed, Charles Reed, Marker Reed, Charles Reed, Wedell Reed, Reed, Wedell Reed, Reed, Marker Reed, Charles Reed, Marker		B. A.		
Priechford, Joseph Irwin Priecht, William Nathan Pflley, Cameron Raubin, John Gordon Rendins, William Frank Reed, Kate Kathleen Reed, Kate Kathleen Reed, Kate Kathleen Reed, Kate Kathleen Reed, Charles Sumner Reed, Charles Reed, Mar, Dunlap's Reed, Charles Sumner Reed, Charles Reed, Mar, Dunlap's Reed, Charles Reed, Mar, Dunlap's Reed, Charles Reed, Mar, Dunlap's Reed, Charles Reed, Wedell Reed, Mar, Dunlap's Reed, Charles Reed, Marker Reed, Charles Reed, Wedell Reed, Reed, Wedell Reed, Reed, Marker Reed, Charles Reed, Marker		B. A.	Fayetteville	T. A. Peck's
Prueft, William Nathan Defley, Cameron Kaokin, John Gordon Me ukins, William Frank Reed, Kate Kathleen Reed, Mareadan Reed, Marean Reed, Marean		B. A.	Tahlequah, I. T.	Mrs. Cowling's
Palley, Cameron Rayetteville Catalan Caokin, John Gordon B. A. Morritton B. A. Russellville Buchanan Hall Reford, Edwin B. E. Woolstock, Ia. 264 W. Meadow Mr. Dunlap's Stock, M. Springdale Mr. Dunlap's So. W. Dickson B. A. Johnson So. W. Dickson Gilbert House Reves, George William B. M. E. Alma Buchanan Hall Ruse, Walter B. M. E. Alma Buchanan Hall Ruse, Walter B. M. E. Fayetteville Mrs. L. J. Ross' Ross, Sam B. M. E. Fayetteville Ruse, Waveland 430 Vandeventer B. S. Eureka Springs 7 Hill Solver es, Joe Murray B. C. E. Oscoola Hill Hall Statord, Guy Claypool B. C. E. Springdale 753 W. Dickson Scripping Ruse, Malvern Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool B. C. E. Little Rock Buchanan Hall Statord, Guy Claypool Statord, Guy Claypool Statord, Guy Claypool		B. E. E.		
Real North Rea				
Mr. uldus, William Frank Rec ford, Edwin Rec ford, Mr. Dickson Rec ford, Edwin Rec ford, Mr. Dickson Rec fordered Rec ford, Mr. Dickson Rec fordered Re		В. А.	Morrilton	
**Re ford, Edwin		В. А.	Russellville	Buchanan Hall
Need, Kate Kathleen B. A. Springdale Mr. Dunlap's Sto. I. VI Life B. A. Johnson 803 W. Dickson See of J. Elmer B. C. E. Prescott Gilbert House Reves, George William B. M. E. Alma Buchanan Hall Reves, George William B. M. E. Alma Buchanan Hall Reves, George William B. M. E. Alma Buchanan Hall Reves, George William B. M. E. Alma Buchanan Hall Reves, George William B. M. E. Alma Buchanan Hall Reves, George William B. M. E. Payetteville Mrs. L. J. Ross' Ross William Browning B. E. E. Okalona Buchanan Hall Ross Ross William Browning B. E. E. Okalona Buchanan Hall All A		B. E. E.	Woolstock, Ia.	264 W. Meadow
Stock Martine B. A. Johnson Soa W. Dickson See or J. Elmer B. C. E. Present Gilbert House Review, George William B. M. E. Alma Buchanan Hall Ruc. Walter R. B. M. E. Alma Buchanan Hall Ruc. Walter R. B. M. E. Alma Buchanan Hall Ruc. Walter R. B. M. E. Alma Buchanan Hall Ruc. Walter R. Ruc. Walter R. Ruc. Walter R. Ruc. Waveland Ruc. L. J. Ross' Ros. Sam B. M. E. Fayetteville Ruc. L. J. Ross' Ruc. Waveland Ruc. Waveland Ruc. Waveland Ruc. L. J. Ross' Ruc. Waveland Ruc. Ruc. Ruc. Waveland Ruc. Ruc. Ruc. Waveland Ruc. Ruc. Ruc. Ruc. Ruc. Ruc. Ruc. Ruc.		В. А.	Springdale	Mr. Dunlap's
Re of J. Elmer Re cos, Charles Sumner Re cos, Charles Suchana Hall Re cos, Charles Sumner Re cos, Charles Re cos, Charles Re cos, Carles Re cos, Charles Re cos, Ch		B. A.	Johnson	803 W. Dickson
Reves, Charles Summer Reves, George William Reves, George William Reves, George William Reves, George William Reves, Walter R. Reves, William Browning Reves, Walter Carl Reves, William Browning Reves, Walter R. Reves, Waveland Rev	/	B. C. E.	Prescott	Gilbert House
Reves, George William R. M. E. Alma Buchanan Hall Reves, Sam R. M. E. Brightwater 717 W. Dickson Reves, Sam R. M. E. Okalona Buchanan Hall Reves, William Browning R. E. Okalona Buchanan Hall Reves, William Browning R. E. Okalona Buchanan Hall Reves, William Browning R. E. E. Okalona Buchanan Hall Reves, William Browning R. E. E. Okalona Buchanan Hall Reves, William Browning R. E. E. Okalona Buchanan Hall Reves, Waveland 430 Vandeventer Reves Reves Reves Reves Reves Reves Reves Reves Reves Reves Reves Reves Re		B. E. E.	Alma	Buchanan Hall
Procedure Record Procedure R		B. M. E.	Alma	Buchanan Hall
Ross, Sam Ross, William Browning Ross, Ross, William Browning Ross,		B. E. E.	Brightwater	717 W. Dickson
Ros., William Browning Rott, Herbert Carl Rott, Herbert Rush Rott, Herbert Rott,		B. M. E.	Fayetteville	Mrs. L. J. Ross'
B. A. Waveland 430 Vandeventer 1		B. E. E.	Okalona	Buchanan Hall
Second		В. А.	Waveland .	430 Vandeventer
Stronges, Joe Murray Statistic, Howell Rush Statistic, Guy Claypool Strinsberry, George P. Stillivan, Hershall Edwin Sultion, Beulah Sutton, Beulah Sutton, Beulah Sutton, Beulah Sutton, Bellefonte Sutton, Beulah Sutton, John Haywood Thompson, Ross Emile Life, Ess Sullivan, Fannie Ewing Walker, Mabel Margaret Watterfield, Elgin Arnold West, Douglas Edison Sutton, Be, K. Howell Lane Sutton, Be, A. Brinkley Buchanan Hall Surton, Buchan B. A. Brinkley Buchanan Hall Surton, Buchan B. A. Brinkley Buchanan Hall Statistic Springdale T53 W. Dickson Buchanan Hall Statistic Buchanan Buch Buchanan Buchanan Buchanan Buchanan Buchanan Buchanan Buchanan		B. S.	Eureka Springs	.7 Hill
Sittin, Howell Rush Stationd, Guy Claypool Stationd, George P. B. C. E. Little Rock Buchanan Hall Stationd, Hershall Edwin Buchanan Hall Stationd, Hershall Edwin Buchanan Hall Stationd, Hershall Edwin Buchanan Hall Stationd, Guy Claypool Buchanan Hall Stationd, Buchanan Hall Stationd, Suchanan Hall Station Hall Station Buchanan Hall Station Hall Station Hall Station Rearry's Berry's Ber		B. C. E.	()sceola	Hill Hall
Statiord, Guy Claypool Stansberry, George P. Strongery, George George P. Strongery, George George P. Strongery, George Ge		В. А.	Malvern	Buchanan Hall
Stronsberry, George P. Stronsberry, Belforte St. West Stronsberry, Belforte St. West Stronsberry, George P. Stronsberry, Belforte St. West St. C. E. Little Rock Bearry's Bellefonte St. West S		B. C. E.	Springdale	753 W. Dickson
Strock, Line Corpuets Stillivan, Hershall Edwin Sullivan, Luther Henderson Sulton, Beulah Sutton, Edith Sutton, John Haywood Thompson, Ross Emile Trimble, Fannie Ewing Walker, Mabel Margaret Watterfield, Elgin Arnold Watterfield, Elgin Arnold Watterfield, Elgin Arnold Watterfield, Konder Wester or k, Howell Lane Wester or k, Howell Lane Wester or k, Howell Lane White Pear B. A. Brinkley Barry's Bellefonte 15 S. West 17 Hill 121 W. Dickson 122 W. Dickson 123 Walker, Mabel Margaret 124 W. Dickson 125 Church 127 W. Dickson 127 W. Dickson 128 Wasterfield, Elgin Arnold 129 W. Joseph W. Joseph 120 W. Joseph W. Joseph 120 W. Joseph W. Joseph 121 W. Dickson 121 W. Dickson 121 W. Dickson 122 W. Dickson 123 Wallow 124 W. Dickson 125 Church 126 W. Joseph 127 W. Dickson 127 W. Dickson 128 Wasterfield 121 W. Dickson 120 W. Dickson 121 W. Dickson 121 W. Dickson 121 W. Dickson 122 W. Dickson 123 Wasterfield 124 W. Dickson 125 W. Dickson 127 W. Dickson 127 W. Dickson 128 Wasterfield 128 W. Dickson 129 W. Dickson 120 W. Dickson 120 W. Dickson 121 W. Dickson 121 W. Dickson 121 W. Dickson 121 W. Dickson 122 W. Dickson 123 Wasterfield 121 W. Dickson 121 W. Dickson 121 W. Dickson 121 W. Dickson 122 W. Dickson 122 W. Dickson 123 W. Dickson 121 W. Dickson 122 W. Dickson 122 W. Dickson 123 W. Dickson 124 W. Dickson 125 W. Dickson 127 W. Dickson 127 W. Dickson 128 W. Dickson 128 W. Dickson 129 W. Dickson 120 W. Dickson 121 W. Dickson 122 W. Dickson 122 W. Dickson 123 W. Dickson 124 W. Dickson 125 W. Dickson 126 W. Dickson 127 W. Dickson 127 W. Dickson 127 W. Dickson 128 W. Dickson 129 W. Dickson 120 W. Dickson 121 W. Dickson 121 W. Dickson 121 W. Dickson 121 W. Dickson 122 W. Dicks		B. C. E.	Little Rock	Buchanan Hall
Sullivan, Hershall Edwin Sullivan, Luther Henderson Sutton, Beulah Sutton, Beulah Sutton, John Haywood Thompson, Ross Emile Lefent, Bess Walker, Mabel Margaret Walker, Mabel Margaret Watterfield, Elgin Arnold West, Douglas Edison Sutton, Edith Sutton, John Haywood B. S. Holly Grove S37 Leverett Hill Hall Lefent, Bess B. A. Fayetteville Leverett Hill Hall Lefent, Bess B. A. Lonoke Mrs. Adams's B. A. Buntyn, Tenn. Lizi W. Dickson Watterfield, Elgin Arnold West, Douglas Edison B. A. Martinville Leverett House Mest, Douglas Edison B. A. Dardanelle Anderson House West o k, Howell Lane West o k, Howell Lane White Pear' B. A. Fayetteville S23 Willow White Pear' B. A. Fayetteville S23 Willow		В. А.	Brinkley	Barry's
Sutton, Beulah Sutton, Edith Sutton, Edith Sutton, John Haywood Sutton, Sutton Haywood Sutton, John Haywood Sutton			Bellefonte	15 S. West
Sufton, Edith Sutton, John Haywood Sutton, John Hay	, Sullivan, Luther Henderson	B. C. E.	Pine Bluff	17 Hill
Sutton, John Haywood Thompson, Ross Emile Thompson, Ross Emile Leent, Bess B. A. Fayetteville 218 Church B. A. Lonoke Mrs. Adams's Walker, Mabel Margaret Walker, Mabel Margaret B. A. Buntyn, Tenn. 121 W. Dickson Watterfield, Elgin Arnold B. A. Holdenville, I. T. 322 Ralston We're Leert Witson B. A. Martinville Leverett House Meet, Douglas Edison B. A. Dardanelle Anderson House West ok, Howell Lane B. E. E. Pine Bluff Gregg House Witte Pear B. A. Fayetteville 523 Willow B. A. Fayetteville 523 Willow	Sutton, Beulah	B. A.	Fayetteville	121 W. Dickson
*Thompson, Ross Emile Itent, Bess	Sutton, Edith	В. А.	Fayetteville	121 W. Dickson
Lient, Bess B. A. Fayetteville Crimble, Fannie Ewing B. A. Lonoke Mrs. Adams's Walker, Mabel Margaret Watterfield, Elgin Arnold We're, Local & Witson West, Douglas Edison Mest, Douglas Edison Mest, Douglas Edison Mest, Douglas Edison B. A. Dardanelle Mestor & Howell Lane Westor & Howell Lane Witson B. E. E. Pine Bluff Gregg House Witson Witterfield, Elgin Arnold B. A. Dardanelle Anderson House Gregg House Witson Witterfield & Fayetteville S23 Willow White Pear' B. A. Fayetteville S23 Willow	Sutton, John Haywood	B. S.	Holly Grove	537 Leverett
With the frame of the first state of the first stat	Thompson, Ross Emile	B. E. E.	Heber	Hill Hall
Walker, Mabel Margaret Watterfield, Elgin Arnold We'r, Loser Witson West, Douglas Edison West ok, Howell Lane West ok, Howell Lane Wiss ok, Howell Lane B. E. E. Pine Bluff Gregg House Wiss ok, Howell Lane B. E. E. Fayetteville 523 Willow White Pear' B. A. Fayetteville 523 Willow	Lient, Bess	В. А.	Fayetteville	218 Church
Watterfield, Elgin Arnold We'r, Loser Watson We'r, Loser Watson West, Douglas Edison West ok, Howell Lane Was Loser Watson West ok, Howell Lane Was Loser Was Loser Watterfield, Elgin Arnold B. A. Holdenville, I. T. 322 Ralston Rattinville Leverett House Anderson House Fried Roser Watterfield, Elgin Arnold B. A. Dardanelle Anderson House Fried Roser Fried Roser Watterfield, Elgin Arnold B. A. Fayetteville S23 Willow White Pear' B. A. Fayetteville S23 Willow	Virimble, Fannie Ewing	B. A.	Lonoke	Mrs. Adams's
We'r Logit Witson West, Douglas Edison West ok, Howell Lane Wige Felix Slavn White Pear' B. A. Martinville B. A. Dardanelle Anderson House Gregg House Frage House Frage House Say Willow B. A. Fayetteville Say Willow Frage House Say Willow B. A. Fayetteville Say Willow	Walker, Mabel Margaret	B. A.	Buntyn, Tenn.	121 W. Dickson
West, Douglas Edison West o k, Howell Lane Wise, Felix Slavin Wife Pear B. A. Dardanelle B. E. E. Pine Bluff Gregg House Fayetteville B. A. Fayetteville S23 Willow B. A. Fayetteville 523 Willow	Watterfield, Elgin Arnold	B. A.	Holdenville, I.	T. 322 Ralston
West o k, Howell Lane W. 30. February W. 30. February W. 30. February B. E. E. Fayetteville S23 Willow B. A. Fayetteville 523 Willow	West Legit Watson	В. А.	Martinville	Leverett House
W. 150. Feinx Slavin B. E. E. Fayetteville 523 Willow White Pear' B. A. Fayetteville 523 Willow	Met. Douglas Edison		Dardanelle	Anderson House
White Pear B. A. Fayetteville 523 Willow	Wester k, Howell Lane		Pine Bluff	
			Fayetteville	523 Willow
M hittmore, Willie Leora B. A. Fayetteville 416 Washington				
	M hittmore, Willie Leora	В. А.	Fayetteville	416 Washington

Name.
Williams, Roy Welch
Williamson, Truman Dale
Willis, Frank Evers
Winfrey, Lewis Edgar
Witt, Earl
Wood, Arthur Cleveland
Woods, John Powell
Acoton, Leonard Luther
Young, Nancy Ovid

Course. Post Office. Boarding Place. Sp. Fayetteville 310 Washington B A. Springdale Dr. Keeney's B A. Eureka Springs B. A. Rudv B. A. Mt. Ida Mrs. Ross' B. C. E. Ft. Smith B. A. B. F. E. Mena Buchanan Hall R A. Booneville 207 N. College

Special.

Alston, Edley Roy Arnold, Jessie Garfield Barry, Lucile Leila Bates, Beulah Florence Baum, Elias Julius Bohart, Allen Thurman Burrow, Claud M. Carpenter, Sam Carter, N. Delford Cazort, Tom Jay Clark, Pearl Combs. Bertha Cook, Flippin Martin Counts, John Cross. Cage Dunn, Ralph Knox Feldt, Louise Freda Ferguson, Ezra Franklin Gardner, Daniel Mough Grundy, Edmund James Harper, Frank Marion Harvey, Homer Alvan Highsaw, James Leonard Huggins, James Edgar Hutton, Marion Cleveland Ingram, Clyde Wilmar Jett, William Augustus, Jr. Jordan, Edna Garlington Kantz, Willie Dean Kimball, Fletcher Leverett, Blanche Lewis, Marie Maxwell, James Albert McCartney, Jessie Love McGill, John Thomas McGowan, Wirt Edward Mitcheil, Sibyl Andrey Mitchell, Solon Biffle

Chapel Hill Buchanan Hall Marshall 15 S. West Howard Gay's Cane Hill 617 W. Dickson 337 N College Mt. Nord Little Rock 213 Church Arkadelphia 213 Church Whitham Lamar N. Gregg Joseph Frost's Mrs. Brownfield's Texarkana 703 W. Dickson Little Rock Pine Bluff Gregg House B. J. Dunn's B. R. Davidson's Cowles' Ft. Smith 20 E. Dickson Mammoth Spgs W. T. Grundy's Buchanan Hall Elk City, Kan. Clear Lake, Tex. Baswell House Ozark Buchanan Hall Little Rock Buchanan Hall Springdale F. O. Gulley's Little Rock 409 W Dickson Lonoke J. D. Jordan's Fayetteville Kantz's Little Rock 104 East F. L. Leverett's 623 W. Dickson Texarkana Fayetteville 340 N. Col. Bentonville S. C. Roberts' West Point Mrs. Morris' J. C. Mitchell's Greenway Buchanan Hali

Name.	Post Office.	Boarding Place.
Mock, Tom Patton	Fayetteville	
Moore, Jessie Warren	*	Washington Hotel
Morgan, William Sidney	Chickalah	Mrs. Cowles'
Nance, Denver	Hindsville	
Palmer, Louis L.	Mt. Pleasant,	
Pearce, Maud Dunlap	Winslow	Id. Kitca 5
Pearson, Herbert Sylvester	Rhea	C. A. Pearson's
Porter, William Henry	Trenton	15 Duncan
Ragan, Heartsill	Clarksville	Jos. Wilson's
Ragland, Fannie	Fayetteville	215 E Dickson
	Augusta	Barr's
Revel, John William		
Rice, Hugh Miller	Brightwater	717 W. Dickson
Smith, Jessie	Fayetteville	200 W Dickson
Stanley, Thomas Edward	Augusta	Mrs. Neelly's
Stevens, Otis	Forrest City	629 W. Dickson
Stover, Luther Martin	Casa	Buchanan Hall
Tharp, Mattie Irene	Fayetteville	15 N. West
Thompson, William Elmo	Warren	314 W. Center
Tillman, Fred Allen	Fayetteville	420 N. College
Tillman, John Walker	Fayetteville	420 N. College
Torrans, Paul Wood	Texarkana	703 W. Dickson
Wells, Eustace Earl	Monticello	Buchanan Hall
Williams, Linus Alvin	Arcadia, Fla.	317 Mountain
Wolf, Otha	Paris	Arkansas Bldg.
		Total, 62.

SHORT COURSE IN ELECTRICAL ENGINEERING.

First Year Class.

Acuff, Samuel Otis	Booneville	Buchanan Hall
Acuff, Walter	Booneville	Buchanan Hall
Alexander, Guilford L.	Rogers	Buchanan Hall
Baker, Frank	Fayetteville	503 Wash
Bernard, Harry	Russellville	Buchanan Hall
Bowen, Arthur Wilkes	Osceola	Hill Hall
Bowers, Ezra James	Paris	Buchanan Hall
Bryson, Joe	Centerville	213 N Block
Crosser, John Lynn	Newark	
Daniels, Julius	Dermott	Hill Hall
Dickson, Jewel	Rogers	York
Edwards, Ralph Merle	Mena	537 Leverett
Ellington, Thomas Ellza Berry	Booneville	Buchanan Hall
Ellis, J. Kenneth	Eureka Springs	18 E. Dickson
Elliston, B. E.	Hot Springs	York
Graham, Hosmer Carey	Ft. Smith	H. H. Cook's
Krisle, Shelton	Dermott	Hill Hall
Leinen, Matthew J.	Garland	640 Leverett
Lindley, Charles Matlock	So. McAllister, I.	T. Gilbert H.
Lindley, John Mousley	So. McAllister, I.	T. Cooper H.
McArthur, Fred Ross	Russellville	

Name.	Post Office.	Boarding Place.
McDermott, Stinson	Dermott	Hill Hall
Mcek, William Lee	Russellville	Buchanan Hall
Norman, Felix Augustus	Fayetteville	502 Wash.
Peer, Clyde Adelbert	Mansfield	Buchanan Hall
Pratt. Gladstone Camden	Fayetteville	C. L. Pratt's
Reynolds, William Thadeus	Ft. Smith	213 Church
Rodgers, Horace Edwin	Favetteville	G. J. Rodgers'
Stewart, Clarence Frank	St. Louis, Mo.	Mrs. Gregg's
Wallace, Carma Evins	Nashville	
Webster, William Vashni	Siloan Spgs.	Buchanan Hall
Wells, Douglas E.	Dermott	Hill Hall
Williams, James Herman	Hot Springs	537 Leverett

Second Year Class.

Cotham, Fay Edward	Monticello	Buchanan Hall
Hicks, Olin Evins	Lonoke	Cowling's
McCloud, Benjamin Joel	Winslow	C. M. Oliver's
McCloud, William Daniel	Winslow	Oriental Hotel
Wilson, Frank	Fayetteville	R. J. Wilson's

SHORT COURSE IN MECHANICAL ENGINEERING.

Berryman, Edgar Azzie	Sulphur Spgs.	173 Hill
Bland, Benjamin Franklin	Nashville	A. J. Ballard's
Burton, Morton	Judsonia	Dan Scott's
Chism, Alva Titsworth	Paris	Mrs. Harley's
Deane, Herman Wakeman	Camden	537 Leverett
Finley, Walter	Lincoln	H. H. Cook's
Flowers, Allen Overton	Dermott	Hill Hall
Juneau, Charles	Hot Springs	537 Leverett
Larrabee, Roy Ashley	Fayetteville	Van Buren
McCoy, Carlos	Fayetteville	Leverett
Mitchell, George Washington	Greenway	Hill Hall
Moore, Carl S.	Danville	Moses Tharp's
Neely, William Leslie	Cotton Plant	Mrs. Adams'
Ross, Frank	Fayetteville	Mrs. J. H. Ross'
Simpson, Lamar L.	Camden	
Yoes, Bert	Van Buren	Buchanan Hall Total, 52.

THE CONSERVATORY OF MUSIC AND ARTS.

Note.—The following list contains the names of those students only a second reason of students english in the constraint of Mass, and Ares. The total number of students enrolled in the classes of the Conservatory in 1905-1906 was 300, distributed as follows: vocal, 16; art, 12; instrumental, 72; elocution and physical culture, 200.

Name.
Anderson, Mary Heiskell
Belknap, Beatrice Victoria
Blackman, Lula
Bryan, Zella
Cheney, Mary Louise
Davis, Barbara Claire
Droke, Mary Inez
Gallaway, Margaret Bell
Gardner, Nell Corinne
Haskell, Lucie
Hicks, M. Hilda
Hight, Stella
Hooper, Lilian Gertrude
Hudson, Edna Garlington
Jones, Maud
Keeny, Augusta Rothwell Lackey, Minnie
McCormick, Minnie Myrtle
Mock, Lucy Byrd, M. A.
Neelly, Lila Irma
Pycatt. Bess
Pycatt, Teen
Thurston, Monte
Van Valkenburgh, Carrie Emma
Walker, Anna
Wheelis, Ola

Post Office.	Boarding Place.
Fayctteville	E. of Univ.
Sulphur Springs	173 Hill
Fayetteville	Leverett
Fayetteville	211 East
Bentonville	19 E. Meadow
Fayetteville	R. F. D. No. 2
Fayetteville	103 Hill
Fayetteville	620 W. Maple
LaCrosse	R. O. Ellis'
Muskogee, I. T.	Haskell's
Eureka Spgs.	Mrs. Triplett's
Fayetteville	218 N. East
Fayetteville	J. M. Hooper's
England	J. D. Jordan's
Fayetteville	N. N. Jones'
Fayetteville	753 W. Dickson
Fayetteville	202 Spring
Prairie Grove	J. J. Curry's
Prairie Grove	636 W. Maple
Fayetteville	213 N. Sarah
Viney Grove	138 Hill
Viney Grove	138 Hill
Rector	W. A. Ramsey's
Warren	20 W. Dickson
Lowell	J. N. Tillman's
Strong	753 W. Dickson
	Total, 26.

THE PREPARATORY SCHOOL.

Abbreviations.—A., Arts course, leading to the B. A. course; S., Science course, leading to the B. S. course, L., Liagineering course, leading to the Mechanical, Crvl., and Flectical Engineering courses. I. Teacher's course, Sp., Special course; C., leading to the course in the Conservatory of Music and Arts; Agr., leading to the course in Agriculture.

Second Year Class.

Name.	Course.	Post Office.	Boarding Place.
Abbott, Thomas Oscar	٠١.	Farrell	Eagle
Allen, Chester Barton	F.,	Paris	Buchanan Hall
Allen, Estis	Α.	England	17 Hill
Allen, Ethel	5		rs. L. J. Curry's
Allen, Francis Virginia	5	Altus, Okla.	Mrs. O. Ellis'
Alley, William Claud	.١.	Mountain Home	Hill Hall
Baker, Hugh Dinsmore	1	Fayetteville	637 Leverett
Ballard, Lydia Jane	.١.	Fayetteville	Ballard's
Barnes, Ada A.	.١.	Vandervort	W. Dickson
Bell, Mabel Claire	(,	Fayetteville	132 E Spring
Bills, Forest Alvin	1.	Sulphur Spgs.	Buchanan Hall
Black, Katie Elizabeth	5	Fayetteville	740 Frisco
Black, Luney	.1.	Waldron	
Black, Robert Lee	.\	Fayetteville	752 Wall
Blackford, Oscar Cleveland	.١.	Walnut Ridge	Hill Hall
Blackwood, Walter J.	1.	Walcott	Mrs. Hardin's
Blair, James Hardy	ŀ.,	Decatur	Buchanan Hall
Boles, Chalmers Barnette	.>	Monticello	205 N. College
Booth, Dunlap	1:	Spiro, I. T.	629 Dickson
Brace, Lillie E.	.\	Rogers	
Brown, Charles C.	1.	Gentry	Austin's
Brown, Robert Vernon	L.	Fayetteville	213 N. East
Brownson, Sarah Elizabeth	5.	Fayetteville	Cemetery
Brunson, Ida Lula	.١.	Rock Creck	4 E. Lafayette
Bryan, George Alford	1	Bentonville	McCoy's
Bryan, Walter Joe	Ŀ.	Bentonville	McCoy's
Campbell, Cleve Lloyd	ŀ.	Newport	Hill Hall
Campbell, Sylvester, John	Α	Fayetteville	420 Lafayette
Cannon, Ida	Т.	Goshen	113 Lafayette
Cannon, Jesse	ŀ,	Goshen	113 Lafayette
Cash, Cecil Chadwick	.\	Texarkana	Hill Hall
Chamberlain, Roy	5	Malvern	W. Center
Chapman, Mabel Edna	(,	Fayetteville	205 N. Church
Cheney, Pauline	(,	Bentonville	19 E. Meadow
Childress, Mary Virginia	.1.	Batesville	410 College
Coffman, Asa Benjamin	.1	Russell	112 Hill
Comstock, Kennie Marcus	5.	Uniontown	Buchanan Hall
Comments and the control of the cont		Cilonionii	reconstitute andil

Name.	Course.	Post Office. Boarding Place.
Conner, Bolivar William	S.	Augusta 213 Church
Connor, Verda Louise	C,	Fayetteville Wash
Cook, James Frank	5.	Fayetteville J. M. Cook's
Cook, Lela	Sp.	Fayetteville 1 Mile W. U.
Cowling, Ora Mittie	(,	Cowlington, I. T. W. Dickson
Craig, Mary Ann	1.	Eim Springs 924 W. Maple
Crawford, James Breckenridge	.\	Benton 1004 W. Center
Crawford, Henry Vance	1	Little Rock Buchanan Hall
Crenshaw, Clayton Lee	1.	Hartford 727 Douglas
Croom, John Andrew		Dardenelle Mrs. Raines
Crownover, John Hayden	.\.	Dardenelle 18 E. Dickson
Culwell, James William	Ŀ.	Goshen Near N. School
Dancer, William Johnson	.\	Elk City, Kan 803 W. Dickson
Davis, Mabel Alice	€,	Fayetteville 420 N. Ark
Davis, Mabel Eloise	1.	Fayetteville 1004 W. Center
Davis, Olga	1.	El Paso 2 Duncan
Davis, Opal	1.	Fayetteville 420 N. Ark Fayetteville 1004 W. Center El Paso 2 Duncan El Paso 2 Duncan El Paso 2 Duncan Fayetteville 1½ miles N. W. U.
Davis, Raymond L.	1.	El Paso 2 Duncan
Deane, Charles Vaulx	1	Fayetteville 11/2 miles N. W. U.
Deane, Madeleine Anderson	.\	Fayetteville Y. F. Deane's
DeGinther, Fred	<u>`</u> .	Trenton Y. F. Deane's
DeLongy, Howard Clifford	1	Mena 537 Leverett
Dent, Strother Major	1	Riverside 200 W. Dickson
Derryberry, Thomas Newton	.\	Winthrop Hill
DeWitt, Charles Holman	.~	Fayetteville Sutton
DeWitt, Francis Mosoer	٠١.	Fayetteville Sutton
Dodson, Harold Chandler	.1.	Harrison J. M. Chandler's
Dorough, William Thomas	٠١.	Little Rock D, B, Baker's
Dotson, Katie Ella	1.	Fayetteville S. E. part of City
Dowell, Grace	Α.	Fayetteville 21/2 M. W. of City
Dowell, Robbie	.\	Fayetteville 21/2 M. W. of City
Doxey, William Pennington	1	Berryville Hill Hall
Dyer, Rebecca	.1.	Fayetteville West of U.
Eld, Lucy Lillian	1	Bentonville C. M. Tidball's
Ellison, William Lee	-1	Fayetteville Country
Evatt, Hassie Clarkson	1	Waldron Mrs. J. J. Curry's
Farrell, Charles Morris	.\	Little Rock 409 W. Dickson
Fenton, James Andrew	.\	Chapel Hill Buchanan Hall
Fleming, Bert Ray	1	Hot Springs Buchanan Hall
Ford, Reth	5.	Washburn Arkansas Bldg.
Fowler, Charles A.	٠١.	Supply 79 Leverett
Fulton, Jessie Pearl	.\	Hot Springs Cooper House LaCrosse Buchanan Hall
Gardner, Powell Beal	.\	LaCrosse Buchanan Hall
Garner, William Enimett	I	Howe Hill Hall
George, Finis	٦.	Olpha W Fare
Gilbreath, Lucie May	(Fayetteville 203 N. East
Gill, James Hengus	Sp.	Warren
Gilliland, Homer Franklin	.\	Fort Gibson, I. T. J. T. Ernest's
Goodner, Clyde E.	.1.	Oden
Goodwin, William Jarvis	S.	ElDorado Buchanan Hal

Gray, Clara Ella Grubbs, William Wiley Grundy, Archibald Marshall Grundy, Archibald Marshall Grundy, Archibald Marshall Guinn, Zula Marguerite Hale, Marvin Hall, Julien A. Fayetteville Harrison, John C. E. Pine Bluff Harrison, John C. E. Fayetteville Haskell's Hausotte, Ernest Fredreick Haskell, James Miller Hausotte, Ernest Fredreick E. Sulphur Springs Hill Hall Hodges, James W. Hon, Lucy A. Waldron J. H. Reynolds' Honne, Albert Monroe T. Finch Hot Springs Huffman, Annie Virginia Huffman, Annie Virginia Huffman, Annie Virginia Huffman, Annie Virginia Hughes, Albert Bryson Hughes, Lewis Hughes, Jehn Jackson, Jr. Hughes, Fhomas Lafayette Hughes, William Herschel Hughes, William Herschel Hughes, William Herschel Hughes, Hugh Harrison Hurley, Thomas Drew James, Rex Esmerald James, Rex Esmerald James, Rex Esmerald Jarrell, Foster Johnston, Wilmar Samuel Johnston, Wilmar Samuel Johnston, Wilmar Samuel Lohnston, Wilmar Samuel Lohnston, Wilmar Samuel Lohnston, Waldo Kunz, Clifford Harrison Kunz, Gladys Iraminta Leeper, Frederick Jackson Auguire, Audie Buchanan Hall Leeper, Frederick G. A. Kunz's Fayetteville G. A. Kunz's Lane, Alba Brinton Lee, Shelly Hewen Leeker. Traugott Friedrich Louis, Clifford Adair A. Good Buchanan Hall Leeper, Frederick Jackson Auguire, Audie G. H. Maguire's	Name.	Course.	Post Office.	Boarding Place.
Grundy, Archibald Marshall Guinn, Zula Marguerite Guinn, Zula Marguerite Hale, Marvin A. Hacket Hall, Julien A. Fayetteville Hall, Julien A. Ardmore, I. T. Harris, Ida Flora T. Bryant 746 Douglas Harrison, John C. E. Pine Bluff 1004 W. Center Haskell's Haskell's Hall, Hall Hall Hall Hodges, James W. A. Quitman J. H. Reynolds' 746 Douglas Hill Hall Hall Hodges, James W. A. Waldron T. Finch Mrs. J. M. Hardin's Huchann Hall Hufman, Annie Virginia C. Bentonville House, Jake Francis Hughes, Albert Bryson A. La Grange Gey W. Dickson Hughes, Jake Lewis Hughes, Jake Lewis Hughes, Jake Lewis Hughes, John Jack Lewis Hughes, John Jack Lewis Hughes, John Jack Lewis Hughes, William Herschel Hughes, William Herschel Huntley, Philip Hurley, Thomas Drew James, Elsie Adalaide Hurley, Thomas Drew S. Payetteville James, Rex Esmerald Johnston, Glyde Johnston, Wilmar Samuel Johnston, Silvy Jay S. Auvergne Hill Hall Johnson Clyde Johnston, Wilmar Samuel Johnston, Silvy Jay S. Auvergne Hill Hall Johnson Clyde Johnston, James Mallson Johnston James Mallson Johnston, Wilmar Samuel Johnston, Wilmar Samuel Johnston, Glode Johnston, Harrison Johnston, Wilmar Samuel	Gray, Clara Ella	A.	Batesville	Dickson & Duncan
Guinn, Zula Marguerite Hale, Marvin Hall, Julien A. Fayetteville Hall, Julien A. Fayetteville Hall, Julien A. Fayetteville Hallman, Kelly Edgar Harrison, John C. Harrison, John C. Harrison, John C. Haskell, James Miller Haskell's Hausotte, Ernest Fredreick Hausotte, Ernest Fredreich A Hot Springs Hall Hall Hall Hall Hall Hall Hall Hall	Grubbs, William Wiley	Α.	Moody	Buchanan Hall
Hale, Marvin Hall, Julien Hall, Julien Hallman, Kelly Edgar A. Ben Lomond Hardy, Andrew A. Ardmore, I. T. Harris, Ida Flora Harrison, John C. Harrison, John C. Harrison, John C. Haskell, James Miller Haskell, James Miller Haskell, James Miller Haskell, James Miller Hausotte, Ernest Fredreick Hausotte, Ernest Fredreick Hodges, James W. Hon, Lucy A. Waldron Horne, Jack Francis Horne, Jack Francis Horne, Jack Francis Horne, Jack Francis Horton, Edward Oscar Horton, Edward Oscar Hughey, Albert Bryson Hughey, Albert Bryson A. La Grange Hughes, Harry L. S. Fayetteville Hughes, Jack Lewis Hughes, Jack Lewis Hughes, John Jackson, Jr. Hughes, Verda Hughes, William Herschel Humphries, Hugh Harrison Huntley, Philip Huntley, Philip Huntley, Thomas Drew James, Rex Esmerald Johnson, Clyde James, Rex Esmerald Johnson, James Madison Johnston, Wilmar Samuel Johnston, Wilmar Samuel Johnson, James Madison Johnston, Wilmar Samuel Johnston, Wilmar Marmaduke Kelley, Eugene Blaunt Kewap, James Wallace A. Hot Springs A. Auergne Hill Hall Kunz, Clifford Harrison E. Fayetteville Mrs. Holcomb's S. O. James, Mrs. Holcomb's S. O. James Mrs. Holcomb's S.	Grundy, Archibald Marshall	A.	Fayetteville	Douglas
Hale, Marvin Hall, Julien Hall, Julien Hallman, Kelly Edgar A. Ben Lomond Hardy, Andrew A. Ardmore, I. T. Harris, Ida Flora Harrison, John C. Harrison, John C. Harrison, John C. Haskell, James Miller Haskell, James Miller Haskell, James Miller Haskell, James Miller Hausotte, Ernest Fredreick Hausotte, Ernest Fredreick Hodges, James W. Hon, Lucy A. Waldron Horne, Jack Francis Horne, Jack Francis Horne, Jack Francis Horne, Jack Francis Horton, Edward Oscar Horton, Edward Oscar Hughey, Albert Bryson Hughey, Albert Bryson A. La Grange Hughes, Harry L. S. Fayetteville Hughes, Jack Lewis Hughes, Jack Lewis Hughes, John Jackson, Jr. Hughes, Verda Hughes, William Herschel Humphries, Hugh Harrison Huntley, Philip Huntley, Philip Huntley, Thomas Drew James, Rex Esmerald Johnson, Clyde James, Rex Esmerald Johnson, James Madison Johnston, Wilmar Samuel Johnston, Wilmar Samuel Johnson, James Madison Johnston, Wilmar Samuel Johnston, Wilmar Marmaduke Kelley, Eugene Blaunt Kewap, James Wallace A. Hot Springs A. Auergne Hill Hall Kunz, Clifford Harrison E. Fayetteville Mrs. Holcomb's S. O. James, Mrs. Holcomb's S. O. James Mrs. Holcomb's S.	Guinn, Zula Marguerite	C.	Huntsville	F. Barr, Jr.'s
Hallman, Kelly Edgar Harry, Andrew A. Ardmore, I. T. Harris, Ida Flora Harrison, John C. E. Pine Bluff 1004 W. Center Haskell, James Miller Haskell's Hausotte, Ernest Fredreick E. Sulphur Springs Hill Hall Hodges, James W. A. Quitman 746 Douglas Hill Hall Hodges, James W. A. Quitman 746 Douglas Hill Hall Hodges, James W. A. Quitman 746 Douglas Hill Hall Hall Hodges, James W. A. Quitman 746 Douglas Hill Hall Hall Hodges, James W. A. Quitman 746 Douglas Hill Hall Hall Hodges, James W. A. Quitman 746 Douglas Hill Hall Hall Horton, Jack Francis F. Hot Springs Hot Springs Hot Springs Hull Frinch Buchanan Hall P. W. Melton's Hughes, Albert Bryson A. La Grange A. Waldron Leverett Hughes, Jack Lewis A. Waldron Leverett Hughes, Jehn Jackson, Jr. Hughes, Thomas Lafayette H. Mt. Pisgah Rock & Locust Hughes, William Herschel A. Whitener Mrs. Portnell's Humphries, Hugh Harrison A. Fayetteville Mrs. J. R. Hughes' Huntley, Thomas Drew James, Hill Hall Hurley, Thomas Drew James, Elsie Adalaide Jarrell, Foster Johnston, Clyde Johnson, James Madison Johnston, Wilmar Samuel Johnson, James Madison Johnston, Wilmar Samuel Johnson, James Madison Johnston, Wilmar Samuel Johnson, James Malace Kelley, Eugene Blaunt Kewanaugh, William Marmaduke Kelley, Eugene Blaunt Kenn, American A. Fayetteville G. A. Kunz's Kunz, Gladys Iraminta A. Fayetteville G. A. Kunz's Kunz, Gladys Iraminta A. Fayetteville G. A. Kunz's Kunz, Glifford Harrison A. Fayetteville G. A. Kunz's Kunz, Glifford Harrison A. Fayetteville G. A. Kunz's Kunz, Glifford Harrison A. Fayetteville G. A. Kunz's Kunz, Glifford Adair A. Duver Hill Hall Lueker. Traugott Friedrich A. Dover Hill Hall Lueker. Traugott Friedrich A. Dover Hill Hall Lueker. Traugott Friedrich A. Dover Hill Hall Apop Dickson G. H. Maguire's	Hale, Marvin	Α.		
Hardy, Andrew Harris, Ida Flora Harris, Ida Flora Harrison, John C. Haskell, James Miller Hausotte, Ernest Fredreick Hausotte, Ernest Fredreick Hodges, James W. Honey, Albert Monroe Horne, Jack Francis Horton, Edward Oscar Horton, Edward Oscar Hughes, Harry L. Hughes, Jake Lewis Hughes, John Jackson, Jr. Hughes, John Jackson, Jr. Hughes, John Jackson, Jr. Hughes, William Herschel Humphries, Hugh Harrison Hughey, Philip Hurley, Thomas Drew James, Rex Esmerald Jarrell, Foster Johnson, Clyde Johnson, James Madison Johnston, Wilmar Samuel Johnson, James Madison Johnston, Wilmar Samuel Johnson, James Madlace Kelley, Eugene Blaunt Kemp, James Waldre Kunz, Gläford Harrison Kunz, Gläford Harrison Kunz, Gläford Harrison Kelley, Lena Kitchens, Herschel Monroe Kelley, Eugene Blaunt Kemp, James Waldre Kunz, Clifford Harrison A Payetteville Kunz, Glädys Iraminta Leeper, Frederick Jackson Leeverett Lucker. Traugott Friedrich Louis, Clifford Adair Maguire, Audie A Payetteville G A. Kunz's Kunz, Gladys Iraminta Leeper, Frederick Jackson Maguire, Audie A Payetteville G G HI. Maguire's Fayetteville G G HI. Maguire's	Hall, Julien	A.	Fayetteville	212 East
Harris, Ida Flora Harrison, John C. Haskell, James Miller E. Fayetteville Haskell's Hall Hall Hodges, James W. A. Quitman J. H. Reynolds' Honey, Albert Monroe T. Finch Mrs. J. M. Hardin's Horton, Edward Oscar A. Elm Springs Buchanan Hall Hall Hughes, Haph Harrison Buchanan Hall Hughes, Thomas Lafayette A. Whitener Mrs. Portnell's Humphries, Hugh Harrison A. Fayetteville Buchanan Hall Hurley, Thomas Drew Barnell, Foster A. Junction Buchanan Hall Johnson, Clyde Johnston, Wilmar Samuel Johnston, Silvy Jay Buchanan Hall Kavanaugh, William Marmaduke Kelley, Eugene Blaunt Kemp, James Malison Buchanan Hall Kavanaugh, William Marmaduke Kelley, Eugene Blaunt E. Mena Buchanan Hall Kavanaugh, William Marmaduke Kelley, Lena A. Gravette Frisco Kitchens, Herschel Monroe A. Waldo Buchanan Hall Kunz, Clifford Harrison Buchanan Hall Lee, Shelly Hewen A. DeQueen Buchanan Hall Lee, Fryetteville G. A. Kunz's Kunz, Gládys Iraminta A. Fayetteville G. A. Kunz's Kunz, Gládys Iraminta A. Fayetteville G. A. Kunz's Kunz, Gládys Iraminta A. Fayetteville G. A. Kunz's Kunz, Gládys Iraminta A. Dover Hill Hall Lee, Shelly Hewen A. DeQueen Buchanan Hall Lee, She	Hallman, Kelly Edgar	A.	Ben Lomond	Buchanan Hall
Harrison, John C. Haskell, James Miller Hausotte, Ernest Fredreick Hausotte, Frinch Hausotte, Frinch	Hardy, Andrew	Α.	Ardmore, I.	T.
Haskell, James Miller Hausotte, Ernest Fredreick Hausotte, Ernest Fredreick Hausotte, Ernest Fredreick Hooges, James W. Honey, Albert Monroe Horne, Jack Francis Horton, Edward Oscar Hughes, Harry L. Hughnan, Annie Virginia Hughes, Jak Lewis Hughes, Jack Lewis Hughes, John Jackson, Jr. Hughes, John Jackson, Jr. Hughes, Weldron Hughes, Weldron Hughes, Hugh Harrison Hughes, Weldron Hughes, Hugh Harrison Hurley, Thomas Drew James, Rex Esmerald James, Rex Esmerald Johnson, Clyde Johnston, Wilmar Samuel Johnston, Wilmar Samuel Johnston, Silvy Jay Kavanaugh, William Marmaduke Kelley, Eugene Blaunt Kemp, James Wallace Kirchens, Herschel Monroe Kelley, Lena Kirchens Kirchens Kirchens Kens Kens Kens Kens Kens Kens Kens K	Harris, Ida Flora	T.	Bryant	746 Douglas
Hausotte, Ernest Fredreick Hodges, James W. A. Quitman J. H. Reynolds' Hon, Lucy A. Waldron J. M. Hardin's Horne, Jack Francis F. Hot Springs Buchanan Hall Horton, Edward Oscar A. Elm Springs Huffman, Annie Virginia Huffman, Annie Virginia Hughey, Albert Bryson A. La Grange Hughes, Harry L. Hughes, Jack Lewis Hughes, Jack Lewis Hughes, John Jackson, Jr. Hughes, Verda Hughes, Verda Hughes, William Herschel Humphries, Hugh Harrison Humphries, Hugh Harrison Hurley, Thomas Drew James, Elsie Adalaide James, Rex Esmerald Johnson, Clyde Johnson, James Madison James Madison Johnston, Wilmar Samuel Johnston, Wilmar Samuel Johnston, Silvy Jay Kelley, Eugene Blaunt Kelley, Eugene Blaunt Kelley, Lena Kirchens, Herschel Monroe Kelley, Eugene Blaunt Kunz, Gläfford Harrison A. Fayetteville G. A. Kunz's Kunz, Gladys Iraminta Lee, Shelly Hewen A. DeQueen Buchanan Hall Lee, Shelly Hewen A. DeQueen Buchanan Hall Lee, Clifford Adair A. Fayetteville G. A. Kunz's Kunz, Gläford Adair A. Fayetteville G. H. Maguire's	Harrison, John C.	E.	Pine Bluff	1004 W. Center
Hodges, James W. A. Quitman J. H. Reynolds' Hon, Lucy A. Waldron 746 Douglas Honey, Albert Monroe T. Finch Mrs. J. M. Hardin's Horton, Edward Oscar A. Elm Springs Buchanan Hall Horton, Edward Oscar A. Elm Springs Huffman, Annie Virginia C. Bentonville P. W. Melton's Hughes, Albert Bryson A. La Grange 629 W. Dickson Hughes, Jack Lewis A. Waldron Leverett Hughes, Jack Lewis A. Waldron Leverett Hughes, Jack Lewis A. Waldron Leverett Hughes, Jehn Jackson, Jr. Sp. Haynes Hill Hall Hughes, William Herschel A. Whitener Mrs. J. R. Hughes' Humphries, Hugh Harrison A. Fayetteville N. College Huntley, Philip H. Kirkland Buchanan Hall Hurley, Thomas Drew S. Pawhuska, Okla. McCoy's James, Rex Esmerald E. Fayetteville S. O. James' James, Rex Esmerald E. Fayetteville S. O. James' James, Rex Esmerald E. Fayetteville S. O. James' Johnston, Clyde A. Fayetteville S. O. James' Johnston, Wilman Samuel E. Mena 740 W. Maple Johnston, Wilman Samuel E. Mena 740 W. Maple Johnston, Wilman Marmaduke E. Mena 603 N. Leverett Kemp, James Wallace A. Hot Springs Buchanan Hall Kavanaugh, William Marmaduke E. Mena 603 N. Leverett Kemp, James Wallace A. Waldo Buchanan Hall Kunz, Clifford Harrison E. Fayetteville G. A. Kunz's Kunz, Gladys Iraminta A. Fayetteville G. A. Kunz's Lane, Alba Brinton A. Bone 148 Hill Lee, Shelly Hewen A. DeQueen Buchanan Hall Lee, C. Traugott Friedrich A. Dover Hill Hall Lee, C. Traugott Friedrich A. Dover Hill Hall Lee, C. Traugott Fried	Haskell, James Miller	E.	Fayetteville	Haskell's
Honey, Albert Monroe Honey, Albert Monroe Horne, Jack Francis Horton, Edward Oscar Huffman, Annie Virginia Huffman, Annie Villege Huff Hall Hughes, Jehn Jakeveille Huff Hall Hughes, Jehn Jakeveille Huff Hall Hughes, Jehn Jakeveille Huff Hall Hughes, Jehn Jakeveille Huff Huff Huff Huff Huff Huff Huff Huff	Hausotte, Ernest Fredreick	E.	Sulphur Spri	ngs Hill Hall
Honey, Albert Monroe Honey, Albert Monroe Horne, Jack Francis Horton, Edward Oscar Huffman, Annie Virginia Huffman, Annie Villege Huff Hall Hughes, Jehn Jakeveille Huff Hall Hughes, Jehn Jakeveille Huff Hall Hughes, Jehn Jakeveille Huff Hall Hughes, Jehn Jakeveille Huff Huff Huff Huff Huff Huff Huff Huff	Hodges, James W.	A.	Quitman	J. H. Reynolds'
Horne, Jack Francis	Hon, Lucy	Α.	Waldron	746 Douglas
Horton, Edward Oscar Huffman, Annie Virginia Hughey, Albert Bryson Hughes, Harry L. Hughes, Harry L. Hughes, Jack Lewis Hughes, John Jackson, Jr. Hughes, John Jackson, Jr. Hughes, John Jackson, Jr. Hughes, William Herschel Hughes, William Herschel Humphries, Hugh Harrison Hurley, Philip Hurley, Philip Hurley, Thomas Drew James, Elsie Adalaide James, Rex Esmerald Johnson, Clyde Johnson, James Madison Johnston, Wilmar Samuel Johnston, Silvy Jay Kelley, Eugene Blaunt Kelley, Eugene Blaunt Kenn, James Wallace Kitchens, Herschel Monroe Kitchens, Herschel Monroe Kitchens, Herschel Monroe Kitchens, Herschel Monroe Kunz, Clifford Harrison Leverett Hughes, William Herschel Leeper, Frederick Jackson Maguire, Audie A Elm Springs 112 Hill Hor Rentonville P. W. Melton's Fayetteville Sala Grayette Fayetteville Mrs. Joln Rock & Locust Hughes Hughes, Hill Hall Mrs. Portnell's Nr. College Nrs. Portnell's Nrs. Por	Honey, Albert Monroe	T.	Finch 1	Mrs. J. M. Hardin's
Horton, Edward Oscar Huffman, Annie Virginia Hughey, Albert Bryson Hughes, Harry L. Hughes, Harry L. Hughes, Jack Lewis Hughes, John Jackson, Jr. Hughes, John Jackson, Jr. Hughes, John Jackson, Jr. Hughes, William Herschel Hughes, William Herschel Humphries, Hugh Harrison Hurley, Philip Hurley, Philip Hurley, Thomas Drew James, Elsie Adalaide James, Rex Esmerald Johnson, Clyde Johnson, James Madison Johnston, Wilmar Samuel Johnston, Silvy Jay Kelley, Eugene Blaunt Kelley, Eugene Blaunt Kenn, James Wallace Kitchens, Herschel Monroe Kitchens, Herschel Monroe Kitchens, Herschel Monroe Kitchens, Herschel Monroe Kunz, Clifford Harrison Leverett Hughes, William Herschel Leeper, Frederick Jackson Maguire, Audie A Elm Springs 112 Hill Hor Rentonville P. W. Melton's Fayetteville Sala Grayette Fayetteville Mrs. Joln Rock & Locust Hughes Hughes, Hill Hall Mrs. Portnell's Nr. College Nrs. Portnell's Nrs. Por	Horne, Jack Francis	F.	Hot Springs	Buchanan Hall
Hughey, Albert Bryson Hughes, Harry L. S. Fayetteville Hughes, Jack Lewis Hughes, Jchn Jackson, Jr. Hughes, Jchn Jackson, Jr. Sp. Haynes Hill Hall Hughes, Thomas Lafayette Hughes, William Herschel Hughes, William Herschel Humphries, Hugh Harrison Humphries, Hugh Harrison A Fayetteville Hurley, Philip Kirkland Hurley, Thomas Drew Humphries, Rex Esmerald James, Elsie Adalaide Jarrell, Foster James, Rex Esmerald Johnson, Clyde Johnson, James Madison Johnston, Wilmar Samuel Johnston, James Madison Johnston, Wilmar Samuel Johnston, James Wallace A Fayetteville Go A. Kunz's Kunz, Gladys Iraminta A Payetteville Go A. Kunz's Kunz, Gladys Iraminta A Payetteville Go A. Kunz's Kunz, Gladys Iraminta A Payetteville Go A. Ku	Horton, Edward Oscar	1.	Elm Springs	112 Hill
Hughey, Albert Bryson Hughes, Harry L. S. Fayetteville Hughes, Jack Lewis Hughes, Jchn Jackson, Jr. Hughes, Jchn Jackson, Jr. Sp. Haynes Hill Hall Hughes, Thomas Lafayette Hughes, William Herschel Hughes, William Herschel Humphries, Hugh Harrison Humphries, Hugh Harrison A Fayetteville Hurley, Philip Kirkland Hurley, Thomas Drew Humphries, Rex Esmerald James, Elsie Adalaide Jarrell, Foster James, Rex Esmerald Johnson, Clyde Johnson, James Madison Johnston, Wilmar Samuel Johnston, James Madison Johnston, Wilmar Samuel Johnston, James Wallace A Fayetteville Go A. Kunz's Kunz, Gladys Iraminta A Payetteville Go A. Kunz's Kunz, Gladys Iraminta A Payetteville Go A. Kunz's Kunz, Gladys Iraminta A Payetteville Go A. Ku	Huffman, Annie Virginia	(,	Bentonville	P. W. Melton's
Hughes, Jack Lewis Ilughes, John Jackson, Jr. Ilughes, Thomas Lafayette Ilughes, Verda Ilughes, William Herschel Ilughes, William Ilerschel Ilughes, William Illghes Ilughes, Verderelle Ilughes, Verderelle Ilughes, William Illghes Ilughes, Verderelle Ilughes, William Illghes Ilughes, Verderelle Ilughes, Ver	Hughey, Albert Bryson	1.	La Grange	629 W. Dickson
Hughes, Jack Lewis Ilughes, John Jackson, Jr. Ilughes, Thomas Lafayette Ilughes, Verda Ilughes, William Herschel Ilughes, William Ilerschel Ilughes, William Illghes Ilughes, Verderelle Ilughes, Verderelle Ilughes, William Illghes Ilughes, Verderelle Ilughes, William Illghes Ilughes, Verderelle Ilughes, Ver	Hughes, Harry L.	5.	Fayetteville	531 N. College
Hughes, Thomas Lafayette Hughes, Verda C Fayetteville Hughes, William Herschel A Whtener Humphries, Hugh Harrison Humphries, Hugh Harrison A Fayetteville A Kunz, Clifford Harrison A Fayetteville A	Hughes, Jack Lewis	.1.	Waldron	Leverett
Hughes, Verda Hughes, William Herschel Humphries, Hugh Harrison Humphries, Humphries, Hugh Harrison Humphries, Humphries, Humphries Humphries, Humphries, Humphries Humphries, Humphries, Humphries Humphries, Humphries, Hugh Harrison Humphries, Humphries, Humphries, Holcomb's Humphries, Humph		Sp.	Haynes	Hill Hall
Hughes, Verda Hughes, William Herschel Humphries, Hugh Harrison Humphries, Humphries, Hugh Harrison Humphries, Humphries, Humphries Humphries, Humphries, Humphries Humphries, Humphries, Humphries Humphries, Humphries, Hugh Harrison Humphries, Humphries, Humphries, Holcomb's Humphries, Humph	Hughes, Thomas Lafayette	1.	Mt. Pisgah	Rock & Locust
Humphries, Hugh Harrison Ilurley, Philip Ilurley, Philip Ilurley, Thomas Drew S Pawhuska, Okla. McCoy's James, Elsie Adalaide James, Rex Esmerald Jarrell, Foster Jarrell, Foster James Madison Johnson, James Madison Johnston, Wilmar Samuel Johnston, Silvy Jay S Auvergne Kelley, Eugene Blaunt Kemp, James Wallace Kelley, Eugene Blaunt Kemp, James Wallace Kitchens, Herschel Monroe Kitchens, Herschel Monroe Kutnz, Clifford Harrison Kunz, Gladys Iraminta Lee, Shelly Hewen Leeper, Frederick Jackson Maguire, Audie N Eley Kirkland Buchanan Hall Nrikland Buchanan Hall Lee, Shelly Hewen A DeQueen Buchanan Hall Louis, Clifford Adair Buchanan Hall Buchana	Hughes, Verda	(,		
Huntley, Philip Hurley, Thomas Drew S Pawhuska, Okla. McCoy's James, Elsie Adalaide James, Rex Esmerald James, Rex Esmerald James, Rex Esmerald Johnson, Clyde Johnson, Clyde Johnson, James Madison Johnston, Wilmar Samuel Johnston, Wilmar Samuel Johnston, Wilmar Samuel Johnston, Silvy Jay S Auvergne Hill Hall Kavanaugh, William Marmaduke Little Rock Kelley, Eugene Blaunt Kemp, James Wallace Kemp, James Wallace A Hot Springs Buchanan Hall Kindley, Lena A Gravette Frisco Kitchens, Herschel Monroe Kitchens, Herschel Monroe Kunz, Clifford Harrison Fayetteville G, A, Kunz's Kunz, Gladys Iraminta A Fayetteville G, A, Kunz's Lane, Alba Brinton A Bone 148 Hill Lee, Shelly Hewen A DeQueen Buchanan Hall Lueker, Traugott Friedrich A Dover Hill Hall Louis, Clifford Adair A Fayetteville G, H, Maguire's		Α.	Whitener	Mrs. Portnell's
Hurley, Thomas Drew James, Elsie Adalaide J. Fayetteville James, Rex Esmerald Jerrell, Foster Jarrell, Foster Johnson, Clyde Johnson, James Madison Johnston, Wilmar Samuel Johnston, Silvy Jay Johnston, Silvy Jay S. Auvergne Little Rock Kelley, Eugene Blaunt Kewanaugh, William Marmaduke Kelley, Eugene Blaunt Kemp, James Wallace Kindley, Lena Kitchens, Herschel Monroe Kitchens, Herschel Monroe Kitchens, Herschel Monroe Kunz, Clifford Harrison Kunz, Clifford Harrison Lee, Shelly Hewen A DeQueen Buchanan Hall Lee, Shelly Hewen Lueker, Traugott Friedrich Louis, Clifford Adair A Fayetteville G. H. Maguire's Mrs. Holcomb's Fayetteville Mrs. Holcomb's A Mary Mrs. Holcomb's A Mary Mrs. Holcomb's A Valdo A Govent Fayetteville G. A. Kunz's G. A. Kunz's Lane, Alba Brinton A Bone Lueker, Traugott Friedrich Louis, Clifford Adair A Fayetteville G. H. Maguire's	Humphries, Hugh Harrison	1.		
James, Elsie Adalaide James, Rex Esmerald Jarrell, Foster Jarrell, Foster Johnson, Clyde Johnson, James Madison Johnston, Wilmar Samuel Johnston, Wilmar Samuel Johnston, Silvy Jay Sauvergne Johnston, William Marmaduke Kelley, Eugene Blaunt Kemp, James Wallace Kelley, Lena Kindley, Lena Kooling's Kelley, Mena A Gaverte Frisco Kulley, Mena A Go3 N. Leverett Frisco Kulley, Lena Kindley, Lena Kindley A Gravette Frisco Kitchens, Herschel Monroe A Waldo Buchanan Hall Lee, Shelly Hewen A DeQueen Buchanan Leepen, Frederick Jackson A Dever Lill Hall Louis, Clifford Adair A Fayetteville G. A. Kunz's Leepen Leepen, Frederick Jackson A Dever Lill Hall Louis, Clifford Adair A Fayetteville G. H. Maguire's	Huntley, Philip	1	Kirkland	Buchanan Hall
James, Rex Esmerald Jarrell, Foster Johnson, Clyde Johnson, James Madison Johnston, Wilmar Samuel Johnston, Silvy Jay Savergne Hill Hall Kavanaugh, William Marmaduke Kelley, Eugene Blaunt Kemp, James Wallace Kindley, Lena Kitchens, Herschel Monroe Kitchens, Herschel Monroe Kunz, Clifford Harrison Kunz, Clifford Harrison Kunz, Gladys Iraminta Lee, Shelly Hewen Leeper, Frederick Jackson Leeper, Frederick Jackson Maguire, Audie E Fayetteville S. O. James' Buchanan Hall Sundanan Hall Sizi N. College A Hona A Gavette Frisco Kitchens, Herschel Monroe A Waldo Buchanan Hall Kunz, Clifford Harrison A Fayetteville G. A. Kunz's Lane, Alba Brinton A Bone 148 Hill Louis, Clifford Adair A Fayetteville G. H. Maguire's	Hurley, Thomas Drew	S	Pawhuska, ()	kla. McCoy's
Jarrell, Foster Johnson, Clyde Johnson, Clyde Johnson, James Madison Johnston, Wilmar Samuel Johnston, Silvy Jay Savergne Little Rock Kelley, Eugene Blaunt Kemp, James Wallace Kindley, Lena Kitchens, Herschel Monroe Kitchens, Herschel Monroe Kitchens, Gladys Iraminta Kunz, Clifford Harrison Legeper, Frederick Jackson Leeper, Traugott Friedrich Louis, Clifford Adair Maguire, Audie A. Fayetteville Johnston, Silvy Jay Sauvergne Hill Hall Louis, Clifford Buchana A Gravette Frisco Kunz, Gladys Iraminta A Fayetteville G. A. Kunz's Lane, Alba Brinton A Bone 148 Hill Louis, Clifford Adair A Fayetteville Jover Jill Hall Louis, Clifford Adair Fayetteville G. H. Maguire's	James, Elsie Adalaide	1.	Fayetteville	Mrs. Holcomb's
Johnson, Clyde Johnson, James Madison Johnston, Wilmar Samuel Johnston, Wilmar Samuel Johnston, Silvy Jay Sauvergne Johnston, Silvy Jay Sauvergne Hill Hall Kavanaugh, William Marmaduke Little Rock Kelley, Eugene Blaunt Kemp, James Wallace Kemp, James Wallace A Hot Springs Buchanan Hall Kindley, Lena A Gravette Frisco Kitchens, Herschel Monroe A Waldo Buchanan Hall Kunz, Clifford Harrison Fayetteville G. A. Kunz's Kunz, Gladys Iraminta A Fayetteville G. A. Kunz's Lane, Alba Brinton A Bone Jak Hill Lee, Shelly Hewen A DeQueen Buchanan Hall Leeper, Frederick Jackson Lucker, Traugott Friedrich Dover Jill Hall Louis, Clifford Adair Fayetteville G. H. Maguire's	James, Rex Esmerald	E	Fayetteville	S. O. James'
Johnson, James Madison S. Atlants Cowling's Johnston, Wilmar Samuel E. Mena 740 W. Maple Johnston, Silvy Jay S. Auvergne Hill Hall Kavanaugh, William Marmaduke I. Little Rock 409 Dickson Kelley, Eugene Blaunt E. Mena 603 N. Leverett Kemp, James Wallace A. Hot Springs Buchanan Hall Kindley, Lena A. Gravette Frisco Kitchens, Herschel Monroe A. Waldo Buchanan Hall Kunz, Clifford Harrison E. Fayetteville G. A. Kunz's Kunz, Gladys Iraminta A. Fayetteville G. A. Kunz's Lane, Alba Brinton A. Bone 148 Hill Lee, Shelly Hewen A. DeQueen Buchanan Hall Leeper, Frederick Jackson A. Loekesburg Buchanan Hall Lueker. Traugott Friedrich A. Dover Hill Hall Louis, Clifford Adair Fayetteville G. H. Maguire's	Jarrell, Foster	.1.	Junction	Buchanan Hall
Johnston, Wilmar Samuel Johnston, Silvy Jay S Auvergne Hill Hall Kavanaugh, William Marmaduke L Little Rock 409 Dickson Kelley, Eugene Blaunt E. Mena 603 N. Leverett Kemp, James Wallace A Hot Springs Buchanan Hall Kindley, Lena A Gravette Frisco Kitchens, Herschel Monroe A Waldo Buchanan Hall Kunz, Clifford Harrison L Fayetteville G. A. Kunz's Kunz, Gladys Iraminta A Fayetteville G. A. Kunz's Lane, Alba Brinton A Bone 148 Hill Lee, Shelly Hewen A DeQueen Buchanan Hall Lueker, Frederick Jackson Leeper, Frederick Jackson Lueker, Traugott Friedrich A Dover Hill Hall Louis, Clifford Adair A Fayetteville G. H. Maguire's	Johnson, Clyde	Α.	Fayetteville	521 N. College
Johnston, Silvy Jay S. Auvergne Hill Hall Kavanaugh, William Marmaduke L. Little Rock Kelley, Eugene Blaunt E. Mena 603 N. Leverett Kemp, James Wallace A. Hot Springs Buchanan Hall Kindley, Lena Kitchens, Herschel Monroe A. Waldo Buchanan Hall Kunz, Clifford Harrison L. Fayetteville G. A. Kunz's Kunz, Gladys Iraminta A. Fayetteville G. A. Kunz's Lane, Alba Brinton A. Bone Leeper, Frederick Jackson Leeper, Frederick Jackson Lueker. Traugott Friedrich A. Dover IIII Hall Louis, Clifford Adair A Fayetteville G. A. Kunz's Fayetteville G. H. Maguire's	Johnson, James Madison	.5	Atlants	Cowling's
Kavanaugh, William Marmaduke Kelley, Eugene Blaunt E. Mena 603 N. Leverett Kemp, James Wallace A Hot Springs Buchanan Hall Kindley, Lena Kitchens, Herschel Monroe A Waldo Buchanan Hall Kunz, Clifford Harrison Kunz, Gladys Iraminta A Fayetteville G. A. Kunz's Kunz, Gladys Iraminta A Fayetteville G. A. Kunz's Lane, Alba Brinton A Bone 148 Hill Lee, Shelly Hewen A DeQueen Buchanan Hall Leeper, Frederick Jackson Leeper, Frederick Jackson Lucker, Traugott Friedrich A Dover I Hall Louis, Clifford Adair A Fayetteville G. H. Maguire's	Johnston, Wilmar Samuel	15.	Mena	740 W. Maple
Kelley, Eugene Blaunt Kemp, James Wallace A Hot Springs Buchanan Hall Kindley, Lena A Gravette Frisco Kitchens, Herschel Monroe A Waldo Buchanan Hall Kunz, Clifford Harrison Frayetteville G, A, Kunz's Kunz, Gladys Iraminta A Fayetteville G, A, Kunz's Lane, Alba Brinton A Bone I48 Hill Lee, Shelly Hewen A DeQueen Buchanan Hall Leeper, Frederick Jackson Lucker, Traugott Friedrich Dover IIII Hall Louis, Clifford Adair Fayetteville G, H, Maguire's	Johnston, Silvy Jay	8	Auvergne	Hill Hall
Kemp, James Wallace Kindley, Lena A Gravette Frisco Kitchens, Herschel Monroe A Waldo Buchanan Hall Kunz, Clifford Harrison E Fayetteville C A. Kunz's Kunz, Gladys Iraminta A Fayetteville C A. Kunz's Lane, Alba Brinton A Bone Buchanan Hall Lee, Shelly Hewen A DeQueen Buchanan Hall Leeper, Frederick Jackson Lucker. Traugott Friedrich Louis, Clifford Adair A Fayetteville A Dover Itill Hall Louis, Clifford Adair A Fayetteville G A. Kunz's Fayetteville A Dover A Dover Buchanan Hall Louis, Clifford Adair A Fayetteville A Dover G Hill Hall Louis, Clifford Adair A Fayetteville G H. Maguire's	Kavanaugh, William Marmaduke	1.	Little Rock	409 Dickson
Kindley, Lena A Gravette Kitchens, Herschel Monroe Kitchens, Herschel Monroe A Waldo Buchanan Hall Kunz, Clifford Harrison L Fayetteville G. A. Kunz's Kunz, Gladys Iraminta A Fayetteville G. A. Kunz's Lanc, Alba Brinton A Bone 148 Hill Lee, Shelly Hewen A DeQueen Buchanan Hall Leeper, Frederick Jackson A Lockesburg Buchanan Hall Lucker. Traugott Friedrich Dover IIII Hall Louis, Clifford Adair Fayetteville G. H. Maguire's	Kelley, Eugene Blaunt	E.	Mena	603 N. Leverett
Kitchens, Herschel Monroe A Waldo Buchanan Hall Kunz, Clifford Harrison E Fayetteville G. A. Kunz's Kunz, Gladys Iraminta A. Fayetteville G. A. Kunz's Lane, Alba Brinton A Bone 148 Hill Lee, Shelly Hewen A DeQueen Buchanan Hall Leeper, Frederick Jackson A Lockesburg Buchanan Hall Lucker. Traugott Friedrich A Dover Ilill Hall Louis, Clifford Adair A Fayetteville G. H. Maguire's	Kemp, James Wallace	1.	Hot Springs	Buchanan Hall
Kunz, Clifford Harrison Kunz, Gladys Iraminta A. Fayetteville G. A. Kunz's Lane, Alba Brinton A. Bone 148 Hill Lee, Shelly Hewen A. DeQueen Buchanan Hall Leeper, Frederick Jackson Leeper, Traugott Friedrich Louis, Clifford Adair A. Fayetteville A. Dover I Hill Hall Louis, Clifford Adair A. Fayetteville G. H. Maguire's		.1.	Gravette	Frisco
Kunz, Gladys Iraminta A. Fayetteville G. A. Kunz's Lane, Alba Brinton A. Bone I48 Hill Lee, Shelly Hewen A. DeQueen Buchanan Hall Leeper, Frederick Jackson Lucker, Traugott Friedrich A. Dover IIII Hall Louis, Clifford Adair A. Fayetteville G. H. Maguire's	Kitchens, Herschel Monroe	.\	Waldo	Buchanan Hall
Lane, Alba Brinton A Bone 148 Hill Lee, Shelly Hewen A DeQueen Buchanan Hall Leeper, Frederick Jackson A Dover Buchanan Hall Lueker. Traugott Friedrich Dover Hill Hall Louis, Clifford Adair Frayetteville 409 Dickson Maguire, Audie Frayetteville G. H. Maguire's	Kunz, Clifford Harrison	Ŀ	Fayetteville	G. A. Kunz's
Lee, Shelly HewenA DeQueenBuchanan HallLeeper, Frederick JacksonA LockesburgBuchanan HallLueker, Traugott FriedrichA DoverHill HallLouis, Clifford AdairA Fayetteville409 DicksonMaguire, AudieFayettevilleG. H. Maguire's	Kunz, Gladys Iraminta	.1.	Fayetteville	G. A. Kunz's
Leeper, Frederick Jackson.\ LockesburgBuchanan HallLucker, Traugott Friedrich.\ DoverHill HallLouis, Clifford Adair\ Fayetteville409 DicksonMaguire, Audie\ FayettevilleG. H. Maguire's	Lane, Alba Brinton	.\	Bone	148 Hill
Lucker. Traugott Friedrich A Dover Hill Hall Louis, Clifford Adair Y Fayetteville 409 Dickson Maguire, Audie S Fayetteville G. H. Maguire's	Lee, Shelly Hewen	A	DeQueen	Buchanan Hall
Louis, Clifford Adair \ Fayetteville \ 409 Dickson \ Maguire, Audie \ Fayetteville \ G. H. Maguire's		.\	Lockesburg	Buchanan Hall
Maguire, Audie Sayetteville G. H. Maguire's			Dover	Hill Hall
	Louis, Clifford Adair	1	Fayetteville	409 Dickson
THE STATE OF THE S	0 ,	~	Fayetteville	G. H. Maguire's
	Maguire, Nellie Josephine	\	Lavetteville	G. H. Maguire's
Martin, George Fred A. Little Rock 409 Dickson	Martin, George Fred	Α.	Little Rock	409 Dickson

Name.	Course.	Post Office. Boarding Place.
Martin, Herbert Bradley	٠١.	Warren W. Center
Martin, Lancelot Reynolds	.1.	Fayetteville 311 N. East
Mastin, Eleanor Dugdale	C	Fayetteville N. W. of U. of A.
Mathis, Hugh Franklin	.\	Granniss Buchanan Hall
Maxwell, Thomas Joshua	1	Gentry Cowling's
McCartney, Marie	1	Fayetteville W. S. McCartney's
McCartney, Mary Isabel	1.	Fayetteville A. McCartney's
McCarty, Ralph L.	E	Fayetteville 17 N. Block
McCord, Walter	1	Waldron Hughes'
McGregor, Josie Ernestine	.1.	Lead Hill Dan Bohart's
McMillan, Eula	Sp	Pine Bluff 403 N. West
Metcalf, Dayton P.	Í	Elk City, Kansas W. Dickson
Millee, Maud	1	Jenny Lind 415 Wash.
Mitchell, Allie May	>	Fayetteville Mrs. M. E. Mitchell
Mock, Genevieve	€,	Fayetteville J. E. Mock's
Monk, Carl	E.	Pine Bluff W. Dickson
Moon, Van Tyson	1	Kirkland Buchanan Hall
Moore, Nita	.\	Fayetteville 735 W. Dickson
Morgan, William Graves	E	Magnolia Buchanan Hall
Morton, Lena	C.	Fayetteville W. H. Morton's
Morton, Julia	\	Fayetteville W. H. Morton's
Munn, William Henry	1	Bodcaw, Nev. 640 Leverett
Mustain, Asa Boydston	1	Elm Springs 15 S. West
Nall, Lee	1	Sheridan Buchanan Hall
Nesbit, Zoie Pauline	•	Fayetteville 420 N. College
Nordlinger, Algernon Sidney	5	Brinkley 227 N. Maple
Norvell, Grover	~	Hagarville
Nutt, William Granville	1	Lorado Mrs. Hardin's Rogers Mrs. J. F. Mayes'
Oakley, Floy Anne	.\	Rogers Mrs. J. F. Mayes'
Oliver, Leila Ruth	1.	Fayettville C. M. Oliver's
Oliver, Nora Catherine	1	Clifty Mrs. Nolen's
Overholt, Anna Helen	1	Fayetteville t Mile S. of City
Patton, Aaron Pinckney	. \	Archey J. C. Anderson's
Phillips, Mack Rodgers	1	Gravette Dr. J. S. Reed's
Plemmons, Lee	~	Oden W. N. Gladson's
Portis, Beulah Lucia	.5	Fayetteville 173 S. Hill
Pye, Walter David	1	Sweet Home 637 Leverett
Rader, Hattie	€.	Fayetteville 732 Douglas
Rairdon, Elzie L.	.\	Gentry Mr. Palmer's
Ray, James Andrew	1	Sulphur City S. Washington
Reed, John Alvis, Jr.	. \	Fayetteville 304 N. College
Renick, Roy	1,	Fayetteville W. W. Renick's
Rhea, Powell McLellan	1	Fayetteville R. J. Rhea's
Roberson, Clara	(,	Fayetteville W. W. Renick's Fayetteville R. J. Rhea's Monett, Mo. 620 Ida
Robinson, Robert Newmuan	_	Cowlington, I. T. Mrs. Beckett's
Rorie, George Chiller	. 1	Retreat 173 S. Hill
Rotan, Claudine	1	Lake Village Mrs. Boyd's
Rye, Sam Houston	1	Silex 1004 W. Center
Sanders, Lucy	(,	Fayetteville 446 N. West
Sedwick, Bessie North	٠١.	Fayetteville 342 St. Clair

Name.	(+ 111 se.	Post Office.	Boarding Place.
Shannon, Charles Grady	.\	Fayetteville	N. College
Shannon, Mary Etoile	50	Fayetteville	N. College
Shannon, Sam A.	1.	Henrietta, I. T.	16 Duncan
Shelton, Walter Clyde	510	Grays	Buchanan Hall
Shipley, Robert Earl	F.	Huntington	Hill Hall
Shook, Charles Harrison	E.	Fayetteville	110 Hill
Simmons, Claudine	Δ.	Fayetteville	Washington
Sims, Harry	S	Stigler, I. T.	W. Dickson
Sloan, Paul	۸.	Imboden	Smith's
Slocum, Allen Leslie	E	Elk City, Kan.	Buchanan Hall
Smead, Lamar Bunn	.\	Camden	Gregg House
Smith, Henry Thomas	.1.	Favetteville	14 Duncan
Smith, Ida Walker	1	Fayettoville	16 Duncan
Snell, Merrill Forester	1.	Gaither	Buchanan Hall
Sparkman, Ruth Ellen	(x. 230 W. Center
Spaulding, Grace Butler	(`.		614 W. Dickson
Spaulding, Homer Owen	Α.		614 W. Dickson
Stephens, Harry Dowell	.1.	Newport	23 College
Stone, Ernest Earl	5	Nocona, Texas	-0
Strait, Claud	Ί.	Alpha	Goddard's
Stubblefield, Etalle	1.	Cassville, Mo.	Nettleship's
Taylor, Joe	. 1	Augusta	Mrs. Neelly's
Terry, Francis Allen	5	Little Rock	20 E. Dickson
Thomas, John Archibald	i	Magnolia	Buchanan Hall
Thompson, Otis Eugene		Fayetteville	Washington
Tidball, Sue	.\	Fayetteville	Dickson
Tucker, Moseley Clarence	~	Magazine	O. H. Tucker's
Turner, Delia	Α	Fouke	J. W. Rief's
Turner, Sterling Aubry	.1	Hardy	640 Leverett
Vaughan, James Henry	1	Emerson	Buchanan Hall
Wadley, James Lintern	1	Hot Springs	218 College
Wadley, Robert Brown	· .	Hot Springs	218 College
Wassell, Lynn	.1.	Little Rock	Hill Hall
Watkins, Charles Troy	4	Harrison	J. O. George's
West, Sam Earl	ŀ	Lavaca	Hill Hall
Whyte, Horace	1	Pine Bluff	727 Douglas
Wheeler, Samuel Burke	1	Lincoln	15 N. Duncan
Wier, Howard B.	1	Ft. Smith	820 Douglas
Wiggins, Presley Hicks	1.	Pinckney	000
Wiggins, Thomas Claud		Purdy	Mrs. Portnell's
Williams, Addie Louise	.\	Fayetteville	310 Washington
Williams, Carrie Marie	('	Fayetteville	A. W. Williams'
Williams, Hosea Lafayette	Sp	Fayetteville	Washington
Williams, James Phileman	.1	Fayetteville	348 Washington
Williams, John Rogers	.1.	Gurdon	Buchanan Hall
Williams, Morris Clifton	J.	Fayetteville	J. D. Williams'
Williams, Walter Quincy	Ι.	Brentwood	A. W. Williams'
Willis, John Edmund		Little Rock	Hill Hall
Wilson, Charles Newton	1.	Cabot	Buchanan Hall
Wilson, William Albert	.1	Hampton	Mrs. Ross'
Wilson, William Albert	. 1	23-2 inpron	1113, 1003

J. Frost's

A. Goshen

Name,	Course.	Post Office.	Boarding Place.
Wilson, Nellie Dickson	Α.	Fayetteville	603 Leverett
Winters, Curtis Richardson	.\	Ft. Smith	Mrs. Brownfield's
Wood, Ruth	.1.	Fayetteville	Dr. H. D. Wood's
Woodruff, Ethel Sophia	(Rhea	Hill
Wooldridge, Harry Tucker	.1.	Pine Bluff	Gregg House
Yates, William N.	1	Fayetteville	Dr. W. N. Yates'
			Total, 243
First	Year C	ass.	
Adkinson, Willis B.	٨.	Mena	603 N
Aiken, Edward Martillia	.1.	Dardanelle	Buchanan Hall
Allison, Sam	S.	Fayetteville	E. M. Allison's
Andrix, Annie Maurine	S.	Fayetteville	G. A. Andrix's
Armstrong, Fred	E.	Fayetteville	Prairie
Aston, James Edward	.1.	Harrisburg	112 Hill
Attibury, Ollie	1.	Keota, I. T.	402 N. College
Babb, Walter Preston	.1.	Waldo	Buchanan Hall
Barry, William Taylor	.1	Fayetteville	N. College
Bashe, Bertha	.1.		129 W. Lafayette
Basset, James Washington	.1.	Elkins	Collins'
Baum, Leah Cecil	(°,	Fayetteville	337 N. College
Beauchamp, Earl R.	1.	Fayetteville	211 Dickson
Bell, Carl K.	~	Fayetteville	C. H. Bell's
Bell, Robert Fielding	1.	Fayetteville	132 E. Spring
Bentley, Fern	.1	Vale	Ralston
Bernard, Lynette	1.		
Biggs, Fred I.		Monticello	Buchanan Hall
Blackwell, Robert Charles	1	Barfield	77 11
Bolling, Falls N.	8.		Buchanan Hall
Bond, Sidney Charles	1		T. 17 Hill 106 Leverett
Bost, James Vernon	1	Pine Bluff	J. M. Ballard's
Bradford, Clarence Grey Breen, Augustine Mary	.\	Ft. Smith	J. Bates'
Brooks, Guy Lafayette	.\		, I. T. T. C. Skaggs'
Brotherton, William Robert	1	Charleston	Mrs. Ross'
Broyles, Earl	E	Farmington	D. Broyles'
Broyles, LeRoy	1	Fayetteville	726 W. Center
Bruce, Maude L.	1	Durham	2 University
Buckalew, Ira Lee	i	Slocomb	
Burgin, William Dickson	1	Fayetteville	22 Meadow
Buttram, Phoebe	\	Favetteville	City Park
Cannon, Margaret	(Fayetteville	
Carl, Albert Henderson	\	Siloam Spring	s Austin's
Carr, Susye	-	Prairie Grove	A. C. Bean's
Carter, Bessie	•	Fayetteville	N. of Univ.
Carter, Witte	1	Durham	
Chapman, Sue Elizabeth	(Fayetteville	104 East
Charlesworth, Claud	I	Fayetteville	Willow
Chester, Carroll Wood	ł	Fayetteville	N. W. Univ.
Church, Felix	1	Sulphur Spgs.	
Clark Carry Adalian	Δ	Carlos	T Emph

Clark, Grace Adaline

Name.	Course.	Post Office. Boarding Place.
Clark, Ruby Ellena		Goshen J. B. Shannon's
Clayton, Jasper Marshall	.1.	Hardy Mr. Crouch's
Cocke, Nannie Brashear	5.	Marianna Mrs. Brownfield's
Coleman, Edward B.	5.	Kensett
Collins, Archie	1.	Durham Mrs. Boles'
Collins, Inez Elizabeth	1.	Winslow J. H. Reynolds'
Collins, James E.	Ŀ.	Hazen 136 Hill
Cook, Eli Thomas	λg_1	Fayetteville J. M. Cook's
Cook, Leila Maude	(Fayetteville J. M. Cook's
Cook. Sterling Dempsey	.\	Allene Buchanan Hall
Cox, Mary James Turner	Α	Fayetteville 71/2 Block
Cox, Nellie Morris	١.	Fayetteville 71/2 Block
Craig, Irene Amelia	1	Van Buren 138 Hill
Dale, Harrison Penn	1.	Augusta Mrs. Neelly's
Davidson, Albert	\	Muskogee, I. T.
Davidson, Oma	1.	Fayetteville J. S. Davidson's
Davis, Henry Albert	.\	Marcella Buchanan Hall
Davis, Talton	1.	Fayetteville 1004 W. Center
Day, Harold	1	Fayetteville Howard Gay's
Denham, Charles Henry	1	Fayetteville 105 College
Dennis, Ralph	Α.	Dardanelle Mrs. Becket's
Dickinson, Clermont	A	Horatio Buchanan Hall
Dickson, Ernest	.\	Rogers Buchanan Hall
Duncan, William Wirt	1	Westville, I. T. J. D. Portis'
Earnest, Ray L.	Ŀ.	Fayetteville 627 Leverett
Edwards, John Richard	.\	Evening Shade Greenhouse
Eilbott, Reginald	l l	Pine Bluff 112 Hill
Elder, Vaiden Dorris	1	Culleoka, Tex. Hill Hall
Ellis, Earl	F.	Fayetteville Dr. Ellis's
Ellison, Clara	.\	Fayetteville N. W. of Univ.
Erwin, Jane	1	Ada, I. T. 644 W. Maple
Erwin, Mary Hall	\	Ada, I. T. 644 W. Maple
Evins, Mary J.	٠١.	Fayetteville N. of Univ.
Evins, Thaddeus White	1.	Fayetteville N. of Univ.
Fawcett, Doris Polo	.\	Ben Lomond Buchanan Hall
Fogleman, John Franklin	.\	Memphis, Tenn. 116 S. Church
Ford, Albert B.	.\	O'Kean 311 N. East
Francis, Edward Horton Fultz, James Edward	.\.	Salisaw, I. T. 429 Wash. Eagle Mills Mrs. Beckett's
Gaines, Dixon Trotter	.1.	-
George, Frank	i	Lake Village 325 Lafayette Fayetteville T, George's
Gillespie, Curtis H.	1	Hazen Gilbert House
Gladson, Hazel	,	Fayetteville 820 W. Maple
Gollaher, Lottie	,	Fayetteville Sam Gollaher's
Goodwin, Maufflet Clyde		Mc Murrain
Goss, Alpha Loyd	i	Fayetteville 217 W. Meadow
Gould, Carrie	,	Noble Lake Mrs. Brownfield's
Greathouse, William David	,	Iohnson N. School
Green, Thomas Andrew	.1.	Mineral Spgs. Buchanan Hall
Greer, James Richard	1	Fayetteville B. F. Greer's
thous, Junes Mondia	1	Layenterine D. 1. Green's

Name.	Course.	Post Office.	Boarding Place.
Gregg, Lafayette Ham	>.	Fayetteville	L. W. Gregg's
Gregg, Mildred Loise	.\	Fayetteville	Dr. A. S. Gregg's
Gregory, Byrd	1:	Jonesboro	Buchanan Hall
Gresham, Sam Nathaniel	1.	Eagle Mills	Mrs. Beckett's
Gresham, Voy		Pine Bluff	Mrs. Ballard's
Griffin, Wallie B.	.٨.	Oakland	203 W. Dickson
Grissom, Nora M.	1.	Fayetteville	J. H. Grissom's
Gulley, Viola Emma	.\	Fayetteville	322 St. Charles
Gustavus, Frederick Louis	.\	Moro	Frisco
Hagins, John	5.	Star City	727 Douglas
Hale, Willie	.1.	Oak Grove	Young's
Hall, Millard Zachry	.1.	Mulberry	Buchanan Hall
Hall, Sarah E.	i	Holly Grove	740 W. Maple
Hall, Sarah Virginia	(Fayetteville	212 East
Haley, Mary Iva	51	Fayetteville	16 S. West
Hamilton, Andrew Claude	\	Fayetteville	A. C. Hamilton's
Harding, Eugene Wilson	.١.	Fayetteville	357 Wash.
Harper, Ethel Louise	\	Prairie Grove	99 Hill
Hart, George W.	\	Hindsville	Washington Hotel
Harkreader, Thomas Luke	\	Clarksville	Mrs. Cowling's
Harris, James Lee	1	Fayetteville	D. B. Harris'
Harris, Emmett Alexander	1	Corinth	Mrs. Elliston's
Harris, Fannie May	Γ	Fayetteville	Mrs. Elliston's D. B. Harris' Harris' T. Pratt's
Harris, Mary Eutha	1	Fayetteville	Harris'
Hayman, Etta	1	Oakfuskee, I.	T. Pratt's
Hedrick, Grace Myrtle	1	Fayetteville	Herricks'
Henry, Frank Tillar	121	McGehee	17 Hill
Hickey, Vienna	_	Fayetteville	Leverett
Hilt, George William	}	Fayetteville	313 Lafayette
Hobbins, Fred Henry	Į.	McKinney, To	x. Boswell House
Housman, George Finis	~	Princeton, Ter	kas
Hudgins, Harvey Zeno Ross	121	Fayetteville	H. M. Hudgins'
Hudgins, Jo Florence	.1.	Mena	109 Rock
Isaacs, Philip Lesser	~	Forrest City	629 W. Dickson
Jackson, Martha	1	Fayetteville	Jackson's
James, Lewis Lee	151	Searcy	Melton's
James, Roy Ballard	1	Fayetteville	S. O. James'
Jarnigan, Tollie	Ī	Huntsville	Mrs. Brownfield's
leffus, Adam Roy	151	Camden	J. M. Ellison's
Jenkins, Ethel Ozeat	١.	Fayetteville	N. S. Jenkins'
Jenkins, Jeff Pollard	1.	Fayetteville	N. S. Jenkins'
Johnson, Amy Dayton	1.	Fayetteville	M. V. Johnson's
Johnson, Thomas L.	-	Paden, I. T.	Mrs. Ross'
Jones, Carl	(.	Paris	
Jones, Dudley	.\	Mena	603 Leverett
Jones, Gertie Flora	.1.	Durham	103 School
Jones, Willie	.\		School & Center
Kantz, Nellie Welch		Fayetteville	E. Univ.
Keys, Campbell Taylor	1		an. 17 Dickson
Killgore, Pearl Maudie	1	Fayetteville	Leverett

Name.	Course.	Post Office.	Boarding Place.
Kindley, Wendell Hugh	8	Gravette	P. W. Melton's
King, Bennie T.	Α.	Harrison	18 E. Dickson
Kitchens, Luther Cly	S	Waldo	Buchanan Hall
Kocourek, Frank Joseph	S.	Hazen	136 Hill
Kuykendall, Ermer	Α.	Jonesboro	4,30 2000
Lavalier, Clarence	8	Miami, I. T.	
Lawson, Alva Lilian	Α.	Fayetteville	433 N. College
Lee. Joseph Marvin	F.	Lake Village	104 East
Leftwich, Vollie		Magazine	629 W. Dickson
Lehman, Roy	· .	Fayetteville	J. Lehman's
Leverett, Fred Percival	.\	Fayetteville	Leverett
Lewis, John Aden	Sp	Lewisville	Buchanan Hall
Little, John Floyd	Α.	Lavaca	Duchanan IIan
Love, George Thomas	5	Alma	J. C. Love's
Lucas, Charles Thomas		Dublin	Tilley's
Lyghtle, Erskin	-	St. Charles	623 N. Whitam
	1	Harman	740 W. Maple
Lynch, Addie Bell Lynn, Agnes	A.	Fouke	322 St. Charles
MacCune, Harold Frederic	E.	Favetteville	School & Prairie
	E.		E. V. Major's
Major, Homer	S.	Fayetteville Fayetteville	
Marlow, Mattie	E.		312 School
Martin, Robert Murray		Fayetteville	521 Leverett
Mayes, Ethel Esther	Α.	Goshen	803 W. Dickson
Mayes, Othel Otis	Α.	Goshen	John Mayes'
McAdams, Marie Julia	(,		201 E. Dickson
McAlexander, Mettie Alvesta	5		B. McAlexander's
McAnally, James Bennette	1		J. C. Stanford's
McCarter, Johnnie Franklin	\	Maple	Joe Young's
McCauley, Bessie Ruth	(.	*	G. H. McCauley's
McCloud, John Thomas	1	Winslow	Oriental Hotel
McChire, Sam Morgan	ŀ	Cane Hill	325 W. Lafayette
McCoy, Helen	1.	Fayetteville	John McCoy's
McCuen, Quintin	٨.	Hazen	Scott's
McDaniel, Laura	1	Ada, I. T.	644 W. Maple
McDonald, Edward F.	E		Buchanan Hall
McIlroy, William Hayden	1		Garland & Dickson
McKinney, Otho Finton	I	Fitzhugh	17 Hill
McNamara, Pattie Irene	.1.	Fayetteville	W. Dickson
Meacham, Edna Matilda	.\	Fayetteville	Frisco
Medearis, Park Hinds	.\	Westville, I. T.	
Milford, Clinton George	`	Ben Lomond	
Miller, Mattie	(Moro	138 Hill
Minturn, Benjamin Bonny	.\	Elkins	W. College
Miser, Cora Dot	.1	6.	Mrs. S. Buttram's
Moore, Harris	.1.		rs. M. C. Moore's
Moore, Katherine	.1.		207 W. Lafayette
Morton, Grace	,		r. Spring & School
Morton, James Herbert	1.		512 Washington
Moulden, Hattie	Α.		W. P. Moulden's
Nelson, Robert Adams	.1.	Buford	Hill Hall

Name.	Course.	Post Office.	Boarding Place.
Nettleship, J. C.	1	Fayetteville	J. W. Nettleship's
Nicholson, Jesse Washington	1.	Swifton	Anderson House
Nicks, Hubert Archie	.1.	Pocahontas	A. M. Nicks'
Nicks, Ruth	1.	Pocahontas	A. M. Nicks'
Nolen, Hugh John	٠١.	Dublin	15 Douglas
Oliver, Georgia Louise	A	Fayetteville	C. M. Oliver's
Oliphint. Leslie	5.	Little Rock	Ellison's
Parker, Frank J.	Τ.	Hamburg	J. W. Parker's
Patterson, Roger	In.	Keokuk, Okla.	
Peck, Louise	C.	Fayetteville	702 W. Maple
Peoples, St. Clair Joseph	ŀ.	McGehee	Anderson House
Perkins, Fannie Bell	1.	Lavaca	T. L. Bates
Perry, William Ledger	.\	Waldo	Buchanan Hall
Porter, Henry Otis	Agr.	Fayetteville	H. C. Porter's
Porter, Lee Vernon	E.	Fayetteville	H. C. Porter's
Rader, Gertrude E.	C.	Fayetteville	E. J. Rader's
Read, Laura	Sp	Fayetteville	Dr. J. S. Read's
Reed, Annie Elizabeth	T.	Fayetteville	620 Maple
Reed, Ernest	1	Ada, I. T.	611 Leverett
Reed, Jack	1	Fayetteville	J. C. Reed's
Reed, Lewis	1.	Johnson	830 W. Dickson
Reed, Norman Bates	.\	Fayetteville	J. A. Reed's
Reed, William Land	Ε.	Gregory	Buchanan Hall
Renick, Ethel Louise	7.	Fayetteville	W. W. Renick's
Rehm, Frank	1.	Fayetteville	J. Rehm's
Riggs, Sherman Logan	5	Springdale	Rader Hotel
Robinson, Samuel O.	.\	Mena	Mrs. Beckett's
Rodgers, Clyde S.	S.	Prairie Grove	Jos. Frost's
Roper, Cy. R.	E.	Hudspeth	<i>y</i> , <i>-</i>
Roach, Herbert Ernest	E.	Marianna	Dr. Harris'
Roseborough, Lena	A.	Afton, I. T.	
Sanders, Hugh Wilber	E.	Sulphur Spgs.	415 N West
Sanderson, Clifford Elmer	E.	Fayetteville	Lindell
Sedwick, Frank	E.	Fayetteville	342 St. Charles
Sharp, Nora Jane	T.	Fayetteville	331 S. Locust
Shaver, Bishop Earl	Λ.	Charleston	322 Ralston
Shaver, Oscar Lionel	S.	Ingram	Buchanan Hall
Shelton, Agnes Deane	٠١.	Fayetteville	531 Washington
Sherry, Roy Smith	I.	Fayetteville	201 S. School
Simmons, Margaret Eloys	Λ.	Fayetteville	531 Washington
Sims, Walter	1.	Wilmer	820 Douglas
Sloan, Ethel Helen	.\	Fayetteville	246 East
Smilie, Charles Oscar	1.	Leslie	Buchanan Hall
Smith, Lucy B.	A.	Farmington	740 W. Maple
Smith, Minnie Lee	.1.	Roseville	W. A. Ramsey's
Smith, Ruby Myers	.1.	Fayetteville	16 Duncan
Smith, Verg	.1.	Fayetteville	W. College
Southworth, James Richard Snyder, Lee Leonard	1.	Fayetteville	Dr. Southworth's
Srum, James Monroe	1 T.	Fayetteville Pine Tree	T. J. Snyder's
Oram, James Adonioe	1.	rine lice	Mrs. Ross'

Name.	Course.	Post Office. Boarding Place.
Stamps, Clyde Earl	Α.	Van Buren Robinson's
Stearns, Nell	('	Fayetteville Mrs. A. L. Stearns'
Stillson, Dwight Leander	11	Greenwood 15 Douglas
Stone, Malvina	C.	Fayetteville W. C. Stone's
Stone, William Dudley	3	Fayetteville L. B. Sore's
Strahan, Herbert	h.	Stony Point, I. T. 322 Ralston
Stubblefield, Claude B.	r	Cassville, Mo. 803 W. Dickson
Stuckey, Marguerite	(
Suttle, Hugh Dowell	5	Muskogee, I. T. Gilbert House
Sutton, George	L	Fayetteville 319 W. Mountain
Tarter, Oscar Joseph	T.	Fayetteville 121 W. Dickson DeValls Bluff 136 Hill
Thatch, Annie Pope	.\	Devails Blun 130 Hill
Thatch, William Henderson		Fayetteville E. K. Mummert's
	1	Fayetteville E. K. Mummert's
Thompson, Joseph Herbert	~	Alpin 155 West
Thompson, Iris	1	Fayetteville 355 N. West
Thompson, William Allmon	5	Henrietta, I. T. So. Hotel
Tilley, Harris Bennett	1.	Lincoln 15 N. Duncan
Tilley, Irene	(Fayetteville Fee Tilley's
Tilley, Robert Floyd	/	Rhea Duncan
Tillman, Kathleen	(,	Fayetteville 421 N. College
Tolliver, James Alphonso	Agr	Summit
Turner, James	ŀ.	Canadian, I. T. Jordan's
Turnet, John Benjamin	1	Canadian, I. T. Jordan's
Ucker, Edward J.	.1	Fayetteville H. C. Ucker's
Vance, Buena Vista	.1.	Fayetteville C. Vance's
Vestal, Grace Beryl	1.	Statler 247 Ralston
Vestal, Mamie Latetia	.\	Statler 247 Ralston
Wade, Jessie	(Fayetteville 11 W. Dickson
Wagner, Fred Lanier	.\	Mulberry Dickson
Waskom, Jesse Green	>	Marked Tree
Wasson, Fred Newton	1	Gentry 227 N. Maple
Webb, Elmer Lee	1	Martinville T. Williams'
Weber, Pearl Bethinia	\	Lincoln 103 School
Wells, A. D.	1	Portland 727 Douglas
West, Charles Lee	1	Barton 629 W. Dickson
West, Gertrude	T.	Fayetteville 644 W. Maple
West, John Andy	8	St. Charles 623 N Whittemore
West, Ruby	\	Fayetteville 644 W. Maple
Wetherton, Grover Cleveland	\	Dublin Ellison's
Wharton, Leonard Arthur	Ι.	Eagle Mills Mrs. Beckett's
Wheatly, Roy C.	ī	Hazen 136 Hill
Whittmore, Leora Francis	1	Fayetteville 416 Washington
Whittmore, Lulu	,	Fayetteville 416 Washington
Whitaker, Ernest L.	1.	Stuart, I. T. 322 Ralston
Whitty, Anna Stella	1.	Piney 631 Leverett
Whitty, Emily	.\	Piney 621 Leverett
Wight, Eleanor H.	, ,	001 2010101
Williams, Bessie May	3	Fayetteville 18 Dickson
Williams, Jeff Hoyt	i i	Fayetteville 18 Dickson
Williams, P. L.	,	l'ayetteville
Villianis, L. Lo		Layenerine

Name.	Course.	Post Office.	Boarding Place.
Williams, William Sidney	S.	McKinney, Te	xas 15 S. West
Williamson, Leroy Pittman	E	Fayetteville	E. Dickson
Wilson, James Coswell	.1.	Little Rock	Gregg House
Wilson, Lena Grace	S.	Fayetteville	603 Leverett
Wilson, Robert Irving	T.	Gentry	Anderson House
Wilson, Thomas Reed	E.	Ola	Buchanan Hall
Wolf, Bessie Pauline	(Paris	Mt. Nord
Wolf, Harry Harrison	.1.	Paris	Arkansas Bldg.
Wood, Wade Lester	1	Fayetteville	H. M. Wood's
Woosley, Hattie	.1.	Fayetteville	J. A. Woosley's
Wright, John L.	.1.	Fayetteville	W. Wright's
Wright, Sam	. 1	Camden	H. H. Cook's
Zufall, Lula Maud	Γ .	Van Buren	357 College
			Total, 304.

MEDICAL SCHOOL.

Achard, M. M.	Brumbelow, A. L.	Garland, W. D.
Adams, A. V.	Burge, J. W.	Garner, W. M.
Adams, J. L.	Burgess, F. J.	Gillum, A. D.
Adams, T. L.	Burnett, Ernest.	Glover, A. J.
Allen, Chas.	Burton, R. F.	Glover, R. A.
Allen, R. C.	Casada, B. F.	Goodwin, Wm.
Baines, Swartz.	Cates, T. H.	Gower, J. E.
Bates, T. J.	Colay, J. H.	Gray, C. R.
Bearden, Fred.	Cottrell, W. P.	Gray, D. W.
Beasley, H. S.	Couch, W. P.	Gray, E. M.
Berry, B. M.	Cowan, Riley.	Gray, L. C.
Bevill, S. D.	Davenport, A. L.	Green, B. F.
Black, W. H.	Davenport, G. M.	Griffen, E. P.
Blakely, G. W.	Denton, R. F.	Gulley, L. C.
Blout, W. T.	Dick, W. S.	Hall, R. J.
Boen, A. L.	Dillard, J. A.	Hardy, J. T.
Bogart, H. D.	Dixon, C. B.	Hartsell, R. L.
Bohannan, Jno.	Dixon, E. M.	Henderson, Thad.
Bollinger, W. H.	Dooley, J. B.	Hendrix, A. J.
Booner, F. A.	Downs, J. H.	Hester, A. C.
Bradley, I. L.	Drennon, A. T.	Hodges, E. E.
Branscum, Sherman.	Duncan, W. D.	Holloway, W. R.
Bray, T. L.	Elton, Albert.	Hope, O. W.
Britt, J. B.	Fair, E. N.	Horton, Neal.
Brown, E. J.	Fendley, E. G.	Hunter, O. L.
Bruce, W. H.	Fowler, Arthur.	Ingram, E. M.

Jewell, I. H. Johnson, Hugh. Johnson, S. C. Jones, J. R. Jungkind, B. F. Jurgessen J. H. Keeter, P. H. Keeley, O. R. Kessinger, J. S. King, Edgar. King, H. C. King, R. R. Kubale, Edward. Lamb, W. A. Lewallen, W. N. Linzy, C. B. Long, Miss W. E. Mabry, Tom. Manley, R. N. Martin, A. R. Mason, J. J. Mathews, E. L. Maxey, N. C. Maxwell, R. L. May, J. R. Mayfield, A. M. Mitchell, J. D. Mooney, Leon. Mooney, W. H. Morton, E. L. McClure, P. L.

McGraw, S. J. McKinney, A. T. McNeil, M. P. McPherson, W G. McRae, W. M. Nelson, F. L. Newkirk, C. H. Norvell, G. B. Nowlin, W. A. Oliver, R. B. Pate, J. C. Peeler, C. M. Pennington, J. A. Perry, J. T. Pittman, W. G. Porter, M. Powell, P. R. Price, P. M. Ray, J. A. Reagan, L. D. Reiden, J. E. Reed, C. C. Robertson, A. B. Robinson, G. M. Rogers, W. S. Rollans, H. G. Row, G. C. Rushing, F. E. Sanders, Y. V. Shamblin, D. W. Sickler, L. N.

Simms, A. J. Simpson, W. S. Smith, F. D. Smith, H. H. Smith, S. E. Sneed, R. H. Staton, J. W. Stidham, J. H. Stiles, G. S. Stover, G. C. Sullivan, E. L. Tate, Alvie. Thompson, A. P. Thompson, H. F. Tipton, W. C. Tucker, C. C. Turner, L. M. Wadley, B. L. Wadley, L. D. Watkins, G. E. Watson, C. A. Wayne, J. R., Jr. West, J. I. Whaley, E. S. White, L. W. Wilkes, E. H. Wilson, H. O. Woodul, T. W. Woolford, W. S. Youmans, H. D. Young, E. T. Total, 171.

LAW SCHOOL.

Junior Year.

Akers W. G	Little Rock, Ark.
	Little Rock, Ark.
	Marshall, Ark.
	Little Rock, Ark.
	Alread, Ark.
	Little Rock, Ark.
	Jackson, Miss.
	Topeka, Kan.
Gardner, E. B.	The state of the s
	Batesville, Ark.
	Wilmar, Ark,
	Little Rock, Ark.
	Mariana, Ark.
0 .	St. Louis, Mo.
	Mansfield, Ark.
	Lonoke, Ark.
	Chicago, Ill.
	Little Rock, Ark.
	Fort Towson, I. T
	Memphis, Tenn.
	Little Rock, Ark.
	ior Year.
	Benton, Ark.
	Vicksburg, Miss.
	Little Rock, Ark.
	Conway, Ark.
	Little Rock, Ark.
	Little Rock, Ark.
	Blackrock, Ark.
	Scotland, Ark.
	Little Rock, Ark.
	New Port, Ark.
McConnell, G. A	Little Rock, Ark.

Rector, W. H. Gillham, Ark. Reed, J. B. Lonoke, Ark. Riffel, C. K. Little Rock, Ar. Scougale, A. Little Rock, Ar. Streepey, J. P. Hot Springs, A. Townsend, Wallace Little Rock, Ar. Vick, John A. Little Rock, A. Walser, C. M. Little Rock, A.	rk. Ark. rk. rk.
Wilson, J. RWarren, Ark. Total, 46.	
Statistics.	
Graduates 13 Seniors 52 Juniors 62 Sophomores 85 Freshmen 160 Special students 62 Students in short courses in engineering 54 Students in the Conservatory 20	
Total number of collegiate and Conservatory students Preparatory students in the first year	523
Total number of preparatory students	548
Total number of students at Fayetteville	1071
Students in the Medical School (Little Rock)	171 46 240
Total number of students in the University of Arkansas	1528

Degrees

On Commencement Day, June 20, 1005, degrees were conferred by the trustees of the University of Arkansas, as follows:

M. A.

Mock, Lucy Byrd, B. A.

C. E.

Claney, William, Jr., B. C. E. Ash, Louis Russell, B. C. E. Lander, Roswell Sears, B. C. E.

B. A.

Abercrombie, Bertha. *Carothers, Neil. Carter, Edward Leroy. Cole, Mary Elizabeth. Grubbs. John Monroe. Hudgins, Jay Guy. Irby, Alvin Stull. Jackson, Bruen Overton. Jefferies, Samuel Smith. Jordan, Grace. Kitchens, Benton Mackie. Kunz, Elmer Huett. Reves, Claude Myrtle. Williams, Beulah.

Carr. Wallace Bradbury. Cooke, Charles Maynard. Davis John Benjamin Jones, Coulter W B. S.

Legate, Ray Holme.
Pope, Norman Percy.
Van Valkenburgh, Horace Bulle
Webb, Charles Wallace.

B. C. E.

Beard, Abner Hamilton. Chapman, Johnson, Jr. Cramwell, Charles Williamson Lark, William Henry. McGehee, Benjamin. Pratt, Fletcher Howard

B. E. E.

Olney, Lee Sedwick.

Webster, Fay.

B. M. E.

Cockrill, Emmett.

^{*}Degree conferred in September, 1905.

B. S. Agr.

Whitehead, Alexander Dixon.

B. S. Ch.

Dickinson, William Emmett.

B. Mus.

McMillan, Della Madeline, Manning, Irene.

On April 12, 1005, the degree of M. D. was conferred by the University of Arkansas upon the following candidates:

M. D.

Abbott, C. C.	Hardin, N. V.	Pate, L. H.
Alford, T. F	Hathaway, A. H.	Powell, J. W.
Allen, R. L.	Herron, W. F.	Pratt, J. B.
Berry, F. O.	Hughes, F. A.	Quidor, J. E.
Berryman, L. D.	Judd, O. K.	Routh, C. M.
Buchanan, A. S.	Martin, J. W.	Shaw, J. B.
Cason, J. R., Jr.	McDonald, C. S.	Shinn, T. J., Jr.
Crump, J. F.	McFerrin, J. O.	Simmons, J. A.
Dejarnatt, J. W.	McMath, J. T.	Utley, V. T.
Dillard, W. H.	Oates, L. T.	Wayman, A. K.
Green, W. C.	Oberholtzer, O.	

In June, 1905, the degree of LL. B. was conferred by the University of Arkansas upon the following candidates:

LL. B.

Apple, W. J.	Hobbs, H. T.	Rutherford, T. E.
Castle, J. T.	Holland, R. C.	Scoggin, W. I.
Cochran, E. E.	McDonald, F. W.	Taney, W. B.
Dudley, R. H.	Rountree, M.	Williams, W. O.
Dulaney, A. D.	Rowe, P. E.	

Collegiate Alumni of the University of Arkansas

Name.	Degree.	Yea	r. Occupation.	Address,
Abercrombie, I	Bertha, B. A.	'05	Teacher	Gravette.
Abercrombie, J	. SB.A.	'04	Law Student	
Abernathy, G.		100	Lawyer	
1-11-61	: (1	'89	Civil Engineer	
Alden, R		10.2	Asst. Cash., Grove Bank	Grove, I. T.
Allen, Edna	B. A	196	Instr., Prep. School, U. of A.	
Anderson, L. S		'84	Clerk in Patent Office	
Arbuckle, J. D		92	County Clerk	
Armistead, C.		93	Capt. 6th Artillery, U. S. A.	
Ash, L. R	B. C. E.	93	Draughtsman, Waddell &	
	C. E.			Kansas City, Mo.
Askew, G. H.		'98	Insurance Agent	
Askew, Nancy		101	Mrs. C. N. Weems	*
Askew, W. H.				Magnolia
Ayers, W. E		'98	Consulting Engineer	
Barnett, Nettie		'76	Mrs. C. P. Boles	
Barr, Ida		'96	Mrs. R. E. Bagley	
Barton, R. B.		0.2	Sec. St. Francis Levee Bd.	
Bates, C. O		'83	Prof. Chem., Coe College	
Bates, N. Mad		'03	Teacher, Public School	
Bates, J. H		٧.		Corsicana, Tex.
Baxter, J. W.		0.2	Townsite Agent	
Beakley, J. D.		02	School Principal	
Beard, A. H		05	Asst. Eng. S. S. Water Co.	
Beattie, Mary Bell, J. C		96	Teacher, Deaf Mute School.	
Bell, M. L		,04	Physician, 173 6th St	
Bevers, A. W.		'98	Bank of Springdale	
Bibb, Blanche.		93	Mrs. G. A. Humphreys	
Billings, F. M.		'03	Asst. Engr., C., B. & Q. Ry.	
Black, J. W		92	Lawyer	
Blackwell, W.		7-	1.5	
Blair, J. II		'00	Designer, Va. B. & I. Wks.	
Blakely, Nora.		'78	Mrs. H. M. Hudgins	
Blanchard, Fay		'04	Teacher, Public School	
Blaylock, J. C.		'03	Bridge Dep., C. B. & Q. Ry.	
Bloom, J. R		'05		
	E. E.	104	Pine City Electric Co	Pine Bluff, Ark.
Booth, W. P.		١.		
1, 1				
Bostick, J. A.				Washington, D. C.
Botefur, Laur		75	Mrs. G. W. Schulte	
Bowles, P	B. C. E	'88	Civil Engineer	Tishomingo, I. T.

Deceased.

Name, Degree.	Yea	r. Occupation. Address.
Boyd, W. EB. A.	'96	Lawyer Cooper, Tex.
Braly, AmandaB. S.	'06	Special Student, U. of A Fayetteville, Ark.
Braly, EttaB. S.	'96	Mrs. Thos. McCulloch Lincoln.
Braly, E. H B. A.	94	Kenefick Const. Co Fayetteville.
Braly, E. K B. M. E.		Bell Tel. Co St. Louis, Mo.
	97	Webber's Falls, I. T
Brewer, O. PB. S.	93	
Brewster, HughB. A.	'03	Prin. of SchoolCoal Hill.
Briggs, O. D B. A.	j.,	YY 1 197 1 1 YY 1 .
B. Ph.	02	Helena World
Brixey, A. MB. A.	90	Hardware Dealer Mounds, I. T.
Brown, E. TB. C. E.	00	First Asst. Div. Engr., B. &
		O. Ry Pittsburg, Pa.
Brown, F. IB. M. E.	0.2	Mechanical Engineer Little Rock, Ark.
Brown, H. SM. E.	OI	Tyler, Tex.
Brown, W. DB. A.	'82	Physician
Bryan, L. BB. C. E.	,03	Asst. City EngineerChat'nooga, Tenn.
Buchanan, H. EB. A.	0.2	Prof. Math., Lincoln Col., Lincoln, Ill.
Burney, M. SueB. A.	104	Teacher, Public School Van Buren.
Butler, H. MB. A.	79	
Campbell, J. LB. A.	97	Traveling SalesmanGreenwood.
*Carden, E. B B L.	7.7	
*Carnall, EllaPh. M.	'81	
Carothers, NeilB. A.	05	Rhodes ScholarOxford, England.
Carr, W. BB. S.	'05	Graduate Student, U. of A. Fayetteville.
Carrigan, A. HB. A.	'82	Lawyer Wichita Falls, Tx.
Carson, Ann E	75	Mrs. John KnightJonesboro.
Carson, Augusta O	75	Mrs. T. W. Cline Downey, Cal.
Carter, E. LB. A.	'05	Teacher in High School Amity.
Cartwright, W. WB. A.		
B. S.	'03	Fruit Grower Mountain View.
Chanslor, C. KB. A.	'82	Cashier, F. & M. Bank Cassville, Mo.
Chapman, J B. C. E.	105	Engr., St. Francis Levee Memphis, Tenn.
Chapple, E. WB. E. E.	'04	Gen. Electrical Co Schenectady, N. Y.
Cherry, W. RB. A.	'82	
Clancy, Wm., Jr. B. C. E.	102	Mining Engineer Butte, Mont.
C. E.	0.5	
Clark, E B A.	'03	Med. Student, J. H. Univ. Baltimore, Md.
Cochrane, V. HB. C. E.	101	Chf. Drtsmn, Waddell &
		Hedrick Kansas City, Mo.
Cockrill, EB. M. E.	1115	
Cole, Mary EB. A.	0.5	Teacher Stillwater, Okla.
Collier, J. TB A	0.1	Teacher Charleston
Connelly, S B A.	00	FarmerPoplar Grove.
Cook, L. J B A.	0.4	Cook's Law OfficeTexarkana.
Cooke, C. MB. S.	'05	Ft. Smith.
Cravens, JessieB. L. L.	'83	Mrs. O. L. Cravens Neosho, Mo.
Crawford, W. AB. A	10	Supt. of SchoolsArkadelphia,
Cromwell, C. W. B. C E.	05	Drtsman, Va. B. & I. CoRoanoke, Va
Crozier, A. BB. E. E.	79	Electrical EngineerOmaha, Neb.
*Deceased.		

Name.	Degree.	Yea	r. Occupation.	Address,
Crozier, Elizab	ethB. A.	103	Mrs. H. C. Evins	. Morrow.
Chizer, W. N		'88	Missionary Lecturer	
Cummings, R.		'98	Physician	
Curry, Lula	B. S.	92	Mrs. G. L. Teller	. Chicago, Ill.
Danaher, M	B. A.	'88	Lawyer	
Daniels, H. T.	B. C. E.	'03	Freight Agt., V. T. & G	Little Rock.
Davies, Hadgie	BB. A.	'93	Mrs. L. R. Ash	
Davies, Lila C.	B. A.	196	Mrs. Claude Head	. Texarkana,
Davies, Mary 1		'04	Teacher	. Texarkana.
Davis, B. F		ot		. Cherokee
	B. S.			
Davis, F. H		'03	Jr. Eng., Miss. Ry. Com	
Davis, J. B		05		
Davis, J. H		10	Penn. R. R. Co	
Davis, Lizzie F		75	Mrs. R. C. Brown	
Dickinson, Rut		00	Mrs. Elliot Berry	Bentonville.
Dickinson, T. 1		00	Lawyer	Little Rock.
Dickinson, W.		'05	Asst. Chem., Clemson Coll.	
Dixon, W. E.		0.1	Leacher	Walds
Drake, C. H.		91	To a large	Malana
D 1 12 12	D.C.E.	94	Engineer	
Drake, N. F		'96	Consulting Geologist	
Drees, C. J		96	Pres. Ark. Elec. Mfg. Co.	
Droke, G. W.		'80	Prof. Math., U. of A Graduate Student, U. of A.	
Droke, Leila I Droke, M. Jose		03	Teacher	
Duncan, W. H.		'84	Lawyer	
Dyer, Mollie		'94	Prof. Eng. & Ger., State	
17901, 1401110		94	College	Tallahassee, Fla.
Earle, Clara	B. A.	'96	Prof. Mod. Languages	
			Cumberland Univ	
e Edmiston, W.	L B. L. L.	'84		
Eld, Amanda /	\B. A.	'98	Teacher	Tuskahoma, I. T.
Eld, C. J	B. C. E.	'96	Supt. Const., S. S. Water Co.	
Eld, G. W	B. M. E.	'00	Engr., Armour Pkg. Co	St. Joseph, Mo.
Ellis, F. W	B. A.	'8 I	Lieut, U. S. Army	Fayetteville.
Ellis, J. R		'03	Bluff City Lumber Co	
Ellis, W. Y		102	Supt. Pine City E. Co	
England, W. V	VB. A.	183		
Erwin, A. F		'01	Asst. Prof. Hort., Agr. Coll	
Filmore, C. R		90		
Fishback, L. F.		'89	Lawyer	Alvin, Tex.
Floyd, J. C		79	Lawyer and M. C	
Flynn, W. M		'88	Teacher	
Freeman, W. A	B. S.	100		
Gallaway, Row		0.2	Teacher	
Gannaway, J. I	RB. A.	90	Lawyer	
Gates, D. D	B. A.	'84	Co. Judge, Desha Co	. Arkansas City.
* Dansand				

Deceased.

UNIVERSITY OF AKKANSAS

Name.	Degree.	Year	r. Occupation. Address.
Gibson, F. L	B 8.	02	Chemist
Gibson, J. E	B. M. E.	'04	Eng. Am. Pipe & Mfg. Co. Philadelphia, Pa.
Gooodwin, W. P		'84	Lawyer and State Senator, Warren,
Gordon, Belle E.		'76	Librarian
Gray, W. D		'00	Grad. Student, Cornell Un. Ithaca, N. Y.
Greaves, C. D		'83	Lawyer
*Gregg, A. W		76	and yet the second of the seco
Gregg, A. S		'78	Physician
Gregg, L. W		182	Lawyer
Grubbs, J. M		'05	Teacher Little Rock.
Hall, C. E		'93	Auditor, D. & R. Ry Dardanelle.
Hall, H. J		94	EditorWaldron
Hamilton, W. J.		94	Teacher
Hardin, Lena J.		,03	Teacher
Hardin, Nina V		'02	Graduate Student, U. of A. Fayetteville.
Harding, A. M.		'04	Inst., Prep. School, U. of A. Fayetteville
Harris, Agnes		'76	Mrs. W. T. Johnson Kansas City, Mo.
Harris, Sara F.		'76	Mrs. C. P. Conrad Kansas City, Mo.
Harris, W. M.		'03	Law Student, Col. Univ New York City.
*Harrison, Grac		'89	Mrs. T. L. Brown
Harrod, J. H		'79	Lawyer Little Rock.
Hart, J. C		'85	Chancellor Little Rock.
Hawkins, J. F.		79	Physician
			Lawyer
Head, J. D		94	(hems' Genal's
Heberley, J. A.		93	Conslt. Engr., Waddell &
Hedrick, I. G	(l·	'99	Hedrick
Henderson, G. I		'01	LawyerLittle Rock.
Hervey, W. R		'00	Lawyer Los Angeles, Cal.
Hillis, E. W		184	LawyerJonesboro.
*Hobbs, J. H		115	
Hobbs, W. D. H		'01	Principal Public School Dermott.
Hon, Daniel		182	Lawyer Waldron.
Holcomb, Cener		9.2	Mrs. E. F. Ellis Fayetteville.
Holcomb, Jobell		'98	Grad. Student, Cornell Un. Ithaca, N. Y.
Holt, F. W		'03	Paymaster U. S. N Battleship Cin'ati.
Honnett, A. M.		'03	Elec. Eng., Laclede Gas & Electric CoSt. Louis, Mo.
Hornor, J. L	B. A.	'00	Lawyer
Horsfall, F		100	Mo. Fruit Exp. Sta Mountain Gr., Mo.
Horton, S. A		191	Latview
Howell, E		101	Teacher, S. W. Va. Inst Bristol, Va.
Howell, J. W		'97	First Lt. 4th Inf., U. S. A.
Hudgins, J. G.		'05	Teacher
Hudgins, W. H.		101	Draughtsman, M. V. Ry Skiatook, I. T.
Hudson, J. H		'84	Farmer Dardanelle.
Huie, R. W., Jr		'99	Banker
Humphreys, G.		'90	Physician New York City.
Irby, A. S		0.5	Student, Law SchoolLittle Rock.

^{*} Deceased.

Name.	Degree	Yea	r. Occupation.	Address.
Jackson, B. O	B. A.	05		. Hamburg.
Lances, S. S.		'05	Law Student	
Jennings, E		- 7		
Johnson, A. P		'76	Lawyer	. Winfield, Kan.
Johnson, T. M.		* 1		
Jones, C. W		0.5		. Lono
1 1 1 1 1 1		182	Lawyer	. Newport
Jordan, Grace	B. A.	'05	Student, Library School	. Albany, N. Y.
Kimball, G. H	B. C. E.	192	Eng., Supt. Public Works.	.Little Rock
King, Artelle A.		180	Mrs. J. C. Belt	. Brooken, I. T.
Kinsworthy, E. E	B. B. L. L.	185	Ex-Atty-Gen of Ark., Law	Little Rock
Kirby, F. B	B. A.	189	Physician	. Harrison
Kitchens, B. M.,	B. A.	05		. Paragould.
Kitchens, T. B.	A. M.	'80	Banker	
Knott, V. P		104	Instructor C. E., U. of A.	
Kunz, E. H	B. A.	0.5		
Lake, Ella		'84	Mrs. S. W. Barnett	. Viney Grove
Lander, R. S		0.5		
	в. с. е.	0.2	C. E., W. H. Hunt Co	
Langford, B. W.	B. A.	'04	Bookkeeper, Fox Bros	
Langford, W. H	B. A.	'80	Banker, Trustee U. of A.	
Lanier, J. A		20		
Lark, W. H		05	Asst. Div Eng., Mo. P. Ry	
Legate, R. H	B. S.	0.5	Y. M. C. A. Sec., Clemson	Court Counting
	23. 4		College	Mann Tay
Leverett, Abbie		94		
Leverett, E. V		0.4	City Electrician	
	М. Е.	'05	Mrs. J. A. Taff	
Leverett, Mary		'86 '97	Mrs. J. A. Edwards	
Lipsey, D. B		97	Bookkeeper, Conner & Co.	
Longino, J. L		90	nookkeeper, conner a co.	. rayetterme
Longmo, J. 15	B. E. E.	'03	Electrical Engineer	.St. Louis, Mo.
Marrs, S. E		79	Editor of The Democrat.	
Marshall, J. C		79	Lawyer	
Martin, M		191	Mechanical Engineer	. Denver, Col.
Martin, Pearl		93	Teacher	
Martineau, J. E	B. A.	'96	Lawyer	
Massie, J. C		77	Salesman	
Mayes, J. F		'83	U. S. Marshal	.Ft. Smith
McAlester, E. W	B. E. E.	10.1	Elec. Eng., S. McA. R. R.	. McAlester, I. T.
McCain, W. R	M. A.	'98	In Business	Little Rock
McConnell, J. L		0.2	Supt. Const., Winona Tr. Co	
McDonough, J.	BB. A.	182	Reed & McDonough, Attys	. Ft. Smith
McFarlane, R. V		١.		
	M. A.	184	Lawyer & Member of Cap	
			itol Com	
McGehee, A		03	Law Student, Col. Univ	
McGehee, B	R. C. F.	0.5	Asst. Eng., I. M. Ry	Little Rock
0.13				

Deceased.

Name, Degree.	Yea	r. Occupation. Address.
McKinney, C. F	775	Ferguson & McKinneySt. Louis Mo.
McNeeley, J. CB. C. E.	'89	Planter Ashvale
McNeill, D. AB. M. E.	97	Supt. of FactorySalem. Ohio
McRea, CB. C. E.	01	Planter Mount Holly
Means, E. DB. A.	'00	Principal, Pub. Schools Monticello
Mellette, W. MB. L.	777	Mellette & Smith, Attys Vinita, I. T.
Melton, Hattie CB. A.	'03	Mrs. M. L. CottonStigler, I. T.
Middleton, MaiB. A.	'86	Mrs. R. ChasteenPawnee, Okla.
Middleton, R. J B. C. E.		Bridge Dept., C., M. & St.
Middleton, R. J B. C. E.	'03	P. Ry
Milum, R. WB. A.	() ‡	In Business
Mitchell, S. AB. A.	03	Law Student, Un. of Mich. Ann Arbor, Mich.
Mobberly, H. PB. C. E.	9.1	La. East & West Ry Bunkie, La.
Mock, E. LB. A.	0.1	W. D. Cleveland & Son Houston, Tex.
Mock, L. ByrdB. A	9.4	
M. A.	0.5	Conservatory StudentFayetteville
Moore, B. LB. A	100	LawyerVan Buren
Moore, J. F B S.	93	Dealer in Furniture Fayetteville
Moore, J. HB. S.	9,3	Chemist, Mathieson Alkali
		Chemical Co Saltville, Va.
Moore, J. IB. A.		Lawyer
Moore, J. LB. M. E		Draughtsman, Westinghouse Mfg. CoPittsburg, Pa.
Moore, Lucy J	17.5	Mrs. J. G. Ross
Mooring, D. CM. S.	03	Inst. in Hort., A. & M. Col. Mississippi
Morrow, D. CB. E. E.	97	Engineer Eureka Springs
Morrow, H. EB. S. A.	104	Adj. Prof. Chem., U. of A. Fayetteville
Morrow, Mattie WB. S.	'00	Mrs. J. Wilson Layetteville
"Mulholland, SaraB. A.	.86	Mrs. J. F. Mayes
Muller, J. FB. M. E.	'03	Mechanical EngineerLittle Rock
Mullins, G. WB. A.	104	Inst. in Math. & Comndt.,
		Mtn. Home Academy Mountain Home
Mundt, L. J B. A., B. S.	0.1	
Myar, A. J B. C. E.	'96	Engr., St. L. B. & I. Co., St. Louis, Mo.
Neal, W. HB. L.	76	LawyerVan Buren
Nelson, R. JB. S.	0.1	Field Agt., Agr. Exp. Sta. Fayetteville
Newman, A. JB. A.	91	LawyerLittle Rock
Newman, L. LB. E. E.	'01	Elec. Engr., Penn, Ry Altoona, Pa.
Nichols, GB. A.	'98	Journalist Denver, Col.
Notrebe, E. P	.85	Physician
Oats, T. FB. A.	192	Physician
Obenshain, OraB. S.	189	Teacher Eureka Springs
Olney, L. SB. E. E.	105	Inst. Elec. Engr., U. of A. Fayetteville
Orto, C. HB. A.	100	Pulaski Trust CoLittle Rock
Pace, IdaB. A.	'98	Mrs. A. H. PurdueFayetteville
Patterson, Daisy B. B. A.	100	Teacher, Galloway College. Searcy
Patton, C. CB. A.	'Q1	Lawyer Hillsboro, Ohio.
Patton, L. AliceA. M.	70	Teacher
Patton, Mattie J. B. L. L.	'80	Mrs. Chas. Jenkins Denver, Col.

^{*}Deceased,

Name.	Degree.	Yea	r. Occupation.	Address.
Pettigrew, T. A	A. M.	78	Lawyer	. Charleston
Pharr, H. N	(E.	93	Chief Engineer, St. Franci Levee Board	
Pharr, J. S	B. A.	0.2		
Philbeck, R. E	B. A.	100	Inst., Prep. School, U. of A	. Fayetteville
Phillips, C. O		104	Asst. Brokkeeper, Bk. of F	. Fayetteville
Pickel, J. W		'82	Physician for P. Glass Co.	Crystal City, Mo.
Pitman, R. F		94	Chem., Sloss I. & S. Co.	Birmingham, Ala.
Polson, Alice.		'88	Mrs. W. C. Hutchinson.	
Pope, N. P		'05		
Powell, W. W.		'88	Lawyer	
Pratt, F. H		05	Asst. City Engineer	
Price, C. G		'98	Bookkeeper, Yowell & Wms	
Pruett, W. E.		97	C., M. & St. P. Ry	0 ,
Purdy, Lizzie		00	Mrs. Geo. Darden	
Putman, Anna.		75	Mrs. C. M. King, Teacher	
Quarles, T. R.		04	Mechanical Engineer	
Rattenbury, W.		00	Traveling Salesman	
Redus, J. L		'96	TI C Consus Office	
Reed, G. W. M., Reed, Lina X		'84 '92	U. S. Census Office Prof. of Eng., Wysbg. Coll	
*Reed, Maggie.		'78	Mrs. Presley Crawford	
Remy, Mollie		'96	Mrs. S. C. Treadwell	
Reves, C. M		'04	School Principal	
R eff. () S		'81	Lawyer	
Rife, W. B		'03	Prin. Public School	
Risser, T. S		'04	Elec. Eng., D. M. Tel. Co	
Rogers, P. A		92	Mgr. Ozark Fruit Growers	
			Ass'n	. Gravette
Ross, H. L	B. A.	'or	Presbyterian Minister	Cane Hill.
Ross, Harry Land	B.A.	101	Teacher	Fort Smith.
Ross, W. A		'98	Presbyterian Minister	Fort Smith.
*Ross, Z. C		'80		
Ruggles, W. A.		'03	Elec. Eng., Penn. Ry	
Russell, L		8.,		Russellville
Sadler, C. L		'01	Topographer, U. S. G. Sur.	
Sanders, C. F.		99	School Principal	Hot Springs.
Sanders, T. E		P	Physician	Hat Casinon
Same D. T.	B. Ph.	'01	Physician	, ,
Saxon, R. L Schoff, G. C		'o3 '88	Civil Engr., Babcock-Wil-	
Denon, G. C	b. C. L	00	cox Co	Philadelphia, Pa.
Sedwick, T. D!	B. A., B. S.	102	Chemist, R. I. Ry	
Shell, G. C	B. L. L.	'82	Lawyer	
Shellenberger, A		104	*****	
Shreve, A. W		91	In Business	
Sareve, H. B.		91	Engr., Johnston Steel Co	Lorain, Ohio
*Simms, W. D.		77		
*Simonds, Alice.	B. S.	'96	Mrs. A. V. Smith	

^{*}Deceased.

*Deceased.

Name.	Degree.	Year	. Occupation.	Address.
Skelton, G.	VB. C. E.	191		
	C. E.	95	Prof. Math., Agr. Coll	Corvallis, Ore.
Skelton, J. 1	EB. S.	97	Chem., Roane S. & I. Co	Rockwood, Tenn.
Slagle, Ida.	B. A.	'89	Mrs. W. J. Gilbreath	Kansas City, Mo.
Sloan, C. C.	B. S.	00	Physician	
	B. A.	'98	Law'r, 18 Pl. de Cervantes.	
)B. A.	0.2	U. S. Geol. Survey	
	ie Marie, B. A.	01		
	LB. A.	'98	Teach., Hist., High School.	
	FB. C. E.	,04	Res. Eng., St. F. Levee Bd.	
	P B. A.	0.3	Student, Law School Law Student, Univ. of Va.	
	B. A.	,04		
	D. T. B. A.	'83 '01	Lawyer, Trustee U. of A Stenographer, Ind. Com	
	GB. C. E.	,03	U. S. Irrigation Engr	
	elB. A.	'02	Mrs. A. W. Wasson	
	SA. M.	'78	Prof. Ped., Un. of Tex	
	S. CB. A.	,04	Teacher	
	B ← F	Qo.		
Taff, J. L	B. A.	184	Supt. of Schools	Austin, Tex.
	B. A.	189	Mrs. G. V. Skelton	
l'aliferro, Lo	ou B. L. L.	'83	Stenographer	Kansas City, Mo.
Taylor, E. 1	LB. L.	'76	Lawyer	. Bentonville
Taylor, D.	WB. A.	00	Bookkeeper	
	B. A.	'03	Inst., Prep. School, U. of A	
	7B. A.	79	Lawyer	4 4-
	annie C. B. A.	0.1	Mrs. C. L. Dunlap	
	B. A.	'86	Capitalist	
	NB. L. L.	180	President, Univ. of Ark	
	V. A. B. E. E.	00	In Business	. Bearden
ricadway, v	E. E.	'04	Treadway Elec. Co	Little Rock
Treadway, W	V. АВ. Е. Е.	0.4	area commission	Dittie Rock
	h b.	10'	Treadway Elec. Co	. Little Rock.
Treadwell, 1	L	'88	Engr., St. L. & S. F. Ry.	New Orleans, La.
Treadwell, S	. C B. A.	184	Lawyer	
	H B. A.	10'	In Business	Pine Bluff
	IB. C. E.	93	Engr., Mo. Pac. Ry	.Carthage, Mo.
	, JB. S.	03	t > \min.	
VanValkenbi				
57 1 0	B. S.	0.5	Y. M. C. A. Sec., U. of Ga	
	eorgeB. A.	'96	Lawyer	
	orB. A.	0.4	Public School Teacher	
	B. A.	92	Instructor, Univ. of Iowa.	4
	erine D., B. A.	97	Pluff City Lumber Co	Dina Dlug
	AnnieB. L.	'9 <i>2</i> '77	Bluff City Lumber Co Mrs. Marcus	
	V. JA. M.	77	Prof. Nat. Phil., U. of Col.	
	v. јв. А.	77	Lawyer	
n airei, j. V		11		a ayetteville

Name.	Degree.	10,1	Occupation.	Address.
Walker, J. W.,	B. A.	* \$	Med. Student, Wash. Univ.	St. Louis, Mo.
Watson, C. A.	B. A.		Fruit Grower	Fayetteville
Watson, J. J	B. A.	. 4	Teacher	Stockton, Cal.
Warren, G. A.	B. L.	* *	Physician	Black Rock
Wasson, A. W.	B. A.		Missionary	Seoul, Corea
Webb, C. W.,	B. S.		Med. Student, J. H. Univ.	Baltimore, Md.
Webster, Fay.	B. E. E.		Elect. Engineer	Marvell.
Webster, Olive	SB. A.			Marvell.
Wheeler, J. N.	B. A.	,	Capitalist	Warren
Whitehead, A.			10.00	Lolmina
Weems, C. N.,	B. A.	12.2	Prof., Galloway Coll	Searcy
Wiley, Pearle.	B. S.		Teacher, Science, Galloway	
			College	Searcy
Wiley, Winona	May. B. A.		High School Teacher	Little Rock.
Wilkinson, W.	NB. A.		Bank Clerk	Mansfield
Williams, Beul	ahB. A.	1	Teacher, Public School	Fayetteville
Williams, C. X	B. A.		Medical Student	Little Rock
Williams, Hatti	e B. A.	.25	Teacher, Public School	Fayetteville
Williams, Jenni		.,/,	Teacher, Public School	Fayetteville
Williams, Naom	i J M. A.	-	Inst., Prep. School, U. of A.	Fayetteville
*Willis, R. H	B. A.	14		
Wilson, H. H.	B. E. E.		Elec. Eng., Penn. Ry	Altoona, Pa.
Wilson, J. R.,	B. A.	-1	Law Student	Little Rock
Wilson, W. O.	B. A.	1	High School Teacher	Ft. Smith
Womack, J. P.	B. A.	3	School Principal	Stephens
Wood, A. C	B. M. E.	1	Engineer	Philadelphia, Pa.
A . B F) }	Asst. Eng., Penn. Ry	Altoona, Pa.
Wood, C. D		~ ,	Assoc Jus., Supreme Court.	Little Rock
Wood, C. F	B. C. E.	1	Transitman, La. Ry. & Nav.	
			Co	
Wood, G. B		1 4	K. C. So. Ry. Office	
Woodall, W. H		٠.	Principal, Female College	
Wolverton, C.		٠.	Teacher	
Young, Daisy.	B. A.		Inst., Prep. School, U. of A.	Fayetteville

Deceased.

Collegiate Alumni Association

The object of this association is to maintain the interests of the graduates in the institution and bring them into a closer relation with the University. To this end all of its collegiate graduates are regarded as members. The association holds an annual meeting and banquet at some time during commencement week. The officers are as follows:

Daniel Hon, '82, President.

Daisy Young, '00, Secretary.

Ida Pace Purdue, '88, Treasurer.

G. W. Droke, '80,

Nora Blakely Hudgins, '78,

T. A. Pettigrew, '78,

J. F. Moore, '93,

U. of A. Alumni Association of Memphis, Tenn.

The object of this association is to help the interests of the University and to promote friendly relations among the former and present students of the University who reside in or visit Memphis and vicinity. Annual meetings are held on the first Tuesday in May, and quarterly meetings on the first Tuesday in August, November, and February. The officers of the association are:

H. N. PHARR, '93, President.
J. C. Bell, '94, Vice-President.
T. D. LAWLER, Secretary and Treasurer,

It is hoped that the former and present students of the University in other places will organize local associations.

Alphabetical List of Officers and Students of the Departments at Fayetteville

Abbreviations. Adj. Prof., Adjunct Professor; Assoc. Prof., Associate Professor; C., Conservatory of Music and Arts; Fr., Freshman; G., Graduate; Instr., Instructor; Ir., Junior; 1 P., First Year Preparatory; 2 P., Second Year Preparatory; Prof., Professor; S. C., Short Course in Engineering; So., Sophomore; Sp., Special; Sr., Senior; Un., Unclassified. For students by classes, see pp. 170-193; for officers, see pp. 9-13 and 18-19.

Abbott, T. D., 2 P. Acuff, S. O., S. C. Acuff, W., S. C. Adams, C. F., Entom. Adams, J. W., Fr. Adkinson, W., 1 P. Aikin, E. M., 1 P. Albright, Ella, Jr. Alexander, J. L., S. C. Allen, C. B., 2 P. Allen, E., 2 P. Allen, Edna, Instr. Allen, Ethel, 2 P. Allen, Francis V., 2 P. Allen, J. C., Fr. Alley, W. C., 2 P. Allison, S., 1 P. Alston, E. R., Sp. Anderson, Mary, Sp. Andrix, Annie M., 1 P. Andrix, E. R., Sr. Armstrong, F., 1 P. Arnold, Jessie G., Sp. Astin, E. J., 1 P. Attibury, Ollie, 1 P. Audigier, Louie, Fr. Austin, R. L., Sr. Babb, W. P., 1 P. Baird, Cordelia, Instr. Baker, Frank, S. C. Baker, G. C., Jr. Baker, H. D., 2 P. Balch, C. P., Jr. Ballard, B. C., Sr. Ballard, Jerrod, Jr. Ballard, Lydia, 2 P. Barnes, Ada A , & P.

Barr, F., Band Instr. Barrett, F. B., Sr. Barrett, R., So. Barry, Lucile L., Sp. Barry, W. T., 1 P. Barton, Maude L., So. Bashe, Bertha, I P. Bassett, J. W., ιP . Bates, Beulah F., Sp. Baum, E. J., Sp. Baum, Leah C., 1 P. Bayley, W. S., Fr. Beauchamp, E. R., 1 P. Beckett, C. M., So. Beckett, Lovel, So. Belknap, Beatrice V., C. Belknap, J. R., So. Bell, C. K., 1 P. Bell, Lexie L., Fr. Bell, Mabel C., 2 P. Bell, R. F., 1 P. Bennett, E. J., Fr. Benson, F. P., So. Bently, F., 1 P. Bernard, Harry, S. C. Bernard, Lynette, 2 P. Berryman, E. A., S. C. Bettis, A. B., So. Bickel, N. E., Fr. Biggs, Fred, 1 P. Bills, A. F., 2 P. Bird, E. V., So. Black, Curtis, Fr. Black, Kate E., 2 P. Black, Luney, 2 P. Black, R. L., 2 P. Blackford, O. C., 2 P.

Blackman, Lula, Sp. Blackshire, P. L., Sr. Blackwell, R. C., 1 P. Blackwood, W. J., 2 P. Blair, D. B., Jr. Blair, J. H., 2 P. Blair, Leora, Jr. Blair, T. C., Fr. Blake, Estelle M., Instr. Blakemore, Amy, Fr. Blakemore, T. L., So. Bland, B. F., S. C. Boggs, W. H., Fr. Bohart, A. G. T., Sp. Boles, A. P., So. Boles, C. B., 2 P. Boles, Flora A., So. Bolinger, W. A., Jr. Bolling, Falls, 1 P. Bond, C. S., 1 P. Booth, Dunlap, 2 P. Borders, J. M., Sr. Bost, J. V., 1 P. Bowen, A. W., S. C. Bowers, E. J., S. C. Brace, L. E., 2 P. Brack, C. L., So. Bradford, C. G., 1 P. Braly, Amanda L., G. Braly, Mary L., So. Braly, W. C., Jr. Breckenridge, G. T., Trustee. Breen, Augustine M., 1 P.Brizzolara, J., So.

Brockman, E. W., Sr.

Broderson, Genevieve C.. Instructor. Brooks, G. L., I P. Brotherton, W. R., I P. Brough, C. H., Prof. Brown, C. C., 2 P. Brown, Elizabeth A., Fr. Catts, E. C. Vi. Brown, Ethel, Fr. Brown, R. V., 2 P. Brownson, Sarah E., 2 P. Broyles, E., 1 P. Broyles, L. R., t P. Bruce, Maude L., 1 P. Brunskog, C. W., Sr. Brunson, Ida L., 2 P. Brunson, T. R., So. Bryan, G. A., 2 P. Bryan, W. J., 2 P. Bryan, Zella, C. Bryant, J. A., Fr. Bryant, R. B., So. Bryant, W. C., Jr. Bryson, J., S. C. Buck, W. R., Fr. Buckalew, I. L., I P. Bullock, W. L., Fr. Bumpass, E. K., Fr. Bunn, J. B., Ir., Fr. Burbank, F. E., I P. Burgin, W., I P. Burrow, C. M., Sp. Burton, M., S. C. Buttram, Phebe, I P. Cabe, R. L., So. Campbell, C. H., 2 P. Campbell, G. W., Fr. Campbell, L. L., Sr. Campbell, Minerva M., Campbell, S. J., 2P. Cannon, Ida, 2 P. Cannon, Jesse, 2 P. Cannon, Margaret, 1 P. Carl, A. L., 1 P. Carpenter, Sam, Sp. Carr, J. W., Prof. Carr, Susye, Sp. Carr, W. B., G. Carroll, C. G., Prof.

Carter, Bessie, 1 P. Carter, H. R., Jr. Carter, Noma, Fr. Carter, N. Delford, Sp. Carter, W., 1 P. (csh, ((, 2 P Cazort, C. A., Jr. Cazott, L. I. Sr. Chamberlain, R., 2 P. Chandler, J. E., Fr. Chapman, G. A., Fr. 2 P. Chapman, Suc E., 1 P. Charlesworth, Claud, 1 P. Cheney, Marie, C. Cheney, Pauline, 2 P. Chester, C. W., 1 P. Childress, Mary V., 2 P. Childress, Norah, So. Chism, A. T., S. C. Chunn, G. D., So. Church, F., I P. Clark, Grace A., 1 P. Clark, Pearl, Sp. Clark, Ruby E., 1 P. Clayton, J. M., 1 P. Cocke, Nannie, 1 P. Coffman, Asa B., 2 P. Coker, A., Jr. Coker, John, Fr. Coker, Roy, Jr. Cole, G. A., Prof. Coleman, E. B., 1 P. Collins, A., 1 P. ·Collins, Inez E., I P. Collins, T = T, $\tau = P$ Collins, T. A., Sr. Combs, Bertha, Sp. Comstock, K. M., 2 P. Conley, J., Fr. Conner, Verna L., 2 P. Conner, W. D., 2 P. Cook, E. F., So. (mk, 1 1, 1 P Cook, F. M., Sp. Cook, Ira, So.

Cook, J. F., 2 P. Cook, Lela, 2 P. Cook. Maude. 1 P. Cook, S. D., 1 P. Cook, S. M., 1 P. Cotham, F. E., S. C. Cowling, A. D., So. Cowling, Ora M., 2 P. Cox, Mary J. T., 1 P. Cox, Nell, 1 P. (is () (i) Fr. Craig, Irene A., 1 P. Craig, Mary A., 2 P. Craig, P. G., Sr. Crawford, Gertrude, Crawford, J. B., 2 /1 Crawford, V. II., 2 P. Crenshaw, C. L., 2 P. Critzer, E. B., Instr. Crockett, Mrs. Willie V., Instr. Crook, C. B., Fr. Croom, C., Sr. Croom, J. A., 2 P. Cross, Cage, Sr. Crow, Blaine, Fr. Crownover, J. H., 2 P. Crozier, Ruth M., Jr. Cubage, J. G., Sr. Culwell, J. W., 2 P. Dancer, W. J., 2 P. Dale, H. P., 1 P. Dalton, C. E., Sr. Davies, S. G., Jr. Davis, A. C., Fr. Davis, Barbara C., C. Davis, Francis H., Fr. Davis, H. A., 1 P. Davis, Jefferson, President. Brd, Trustees. Davis, Lynah H., Fr. Davis, Lyta, Jr. Davis, Mabel A., 2 P. Davis, Mabel E., z P. Davis, Mary A., Instr. Davis, O. L., So.

Davis, Olga, 2 P. Davis, Opal, 2 P. Davis, R. S., 2 P. Davis, T., 1 P. Davis, W. C., Fr. Davidson, A., 1 P. Davidson, Oma, 1 P. Day, H., 1 P. Deane, C. V., 2 P. Deane, H. W., S. C. Deane, Madeline A., Deane, Ruth E., So. Deane, S. E., Jr. Deaver, J. F., Fr. DeGinther, F., 2 P. DeLoney, E., Sr. DeLongy, H. C., 2 P. Dennis, R., 1 P. Dent, C. G., So. Dent, S. M., 2 P. Derryberry, T. N., 2 P. DeWitt, C. II., 2 P. DeWitt, Frances M., 2 P. DeWoody, S., Fr. Dickinson, C., 1 P. Dickson, E., I P. Dickson, E. H., Jr. Diffey, H. T., Fr. Dinwiddie, R. R., Path-Dedson, H. C., 2 P. Dodson, J. W., Fr. Doke, Eugene M., Fr. Dorough, W. T., 2 P. Dotson, Katie, 2 P. Dowell, Robbie, 2 P. Doxey, W. P., 2 P. Droke, A. H., So. Droke, G. W., Prof. Droke, Lelia R., G. Droke, Mary I., C. Duncan, W. W., 1 P. Dunn, B. J., Asso. Prof. Dunn, R. K., St.

Earnest, R. L., 1 P. Eason, H. E., Fr. Eby, E. C., Fr. Edwards, J. R., 1 P. Edwards, R. N., S. C. Edwards, Verna, Fr. Eilbott, R., r P. Eld. Lucy L., 2 P. Elder, T. D., So. Elder, V. D., 1 P. Elkins, G. W., Fr. Ellington, T. E. B., S. C. Ellis, E., 1 P. Ellis, F., Fr. Ellis, O. F., Fr. Ellison, Clary, r P. Ellison, W. L., 2 P. Elliston, B. E., S. C. Erwin, Mary H., T P. Evatt, Hassie C., 2 P. Evins, Mary J., 1 P. Evins, T. W., 1 P. Farish, Myrtie R., Fr. Farrell, C. M., 2 P. Fawcett, D. P., 1 P. Fearing, B. F., Fr. Feathers, J. E., Jr. Feild, W. T., Sr. Feldt, Lizzie F., Sp. Fenton, J. A., 2 P. Fergus, Carrie S., Fr. Ferguson, E. F., Sp. Ferguson, T. M., Fr. Finley, W., S. C. Fleming, B. R., 2 P. Flowers, A. O., S. C. Floyd, Nina B., Sp. Fogleman, J. F., 1 P. Ford, A. B., 1 P. Ford, D. L., Fr. Ford, Reth, 2 P. Foreman, C. D., Sr. Fowler, C. A., 2 P. Francis, E. H., 1 P. Freeman, T. B., Fr. Fry, J. E., So.

Fulton, Jessie P., 2 P. Fultz, J. E., 1 P. Futrall, J. C., Prof. Gaines, D. T., 1 P. Gallaher, Lottie, 1 P. Gallaway, Margaret B., Gardner, D. M., St. Gardner, Nell C., C. Gardner, J. W., Sr. Gardner, P. B., 2 P. Garner, W. E., 2 P. George, Finis, 2 P. George, Frank, 1 P. Gibson, R. C., Fr. Gibson, W. B., Fr. Gilbreath, Lucile, 2 P. Gill, J. H., 2 P. Gilliland, H. F., 2 P. Gillispie, C. H., 1 P. Gladson, Hazel, 1 P. Gladson, W. N., Prof. Goodner, C., 2 P. Goodwin, M. C., 1 P. Goodwin, W. J., 2 P Gordon, L., So. Goss, A. L., 1 P. Gough, Ivor, Fr. Gould, Carrie, 1 P. Graham, H.C., S. C. Graham, S. B., 1 P. Grant, J. R., So. Gray, J. L., Fr. Gray, Clara E., 2 P. Greathouse, Ollie M., Fr. Greathouse, W. D., 1 P. Green, B. C., So. Green, T. A., 1 P. Greer, J. R., 1 P. Gregg, Annie J., Fr. Gregg, Fay H., 1 P. Gregg, M. L., 1 P. Gregg, Welch, So. Gregory, Byrd, 1 P. Gresham, S., I P. Gresham, Voy, 1 P. Griffin, W. B., 1 P.

Grissom, John, Engineer. Grissom, Nora, 1 P. Grubbs, W. W., 2 P. Grundy, A. M., 2 P. Grundy, E. J., Sp. Guinn, Zula M., 2 P. Gulley, Viola E., 1 P. Gustavus, F. L., 1 P. Hagins, John, 2 P. Hale, M., 2 P. Hale, W., 1 P. Haley, Mary I., 1 P. Hall, F. P., Trustee. Hall, Julian, 2 P. Hall, M. Z., + P Hall, Sarah E., 1 P. Hall, Sarah V., 1 P., Un. Hallman, K. E., 2 P. Hamilton, A. C., I P. Hamilton, W. M., Fr. Hardin, Nina V., Gr. Harding, A. M., Gr. Instr. Harding, C. T., Sr. Harding, E. W., 1 P. Harding, V. A., Jr. Hardy, Andrew, 2 P. Harkreader, T. L., 1 P. Harper, Ethel E., 1 P. Harper, F. M. St. Harris, E. A., I P Harris, F. M., I P. Harris, Ida F., 2 P. Harris, H. L., 1 P. Harris, Mary E., 1 P. Harrison, J. C., 2 P. Hart, G. W., 1 P. Harvey, A. L., Instr., Chaplain. Harvey, H. A., Sp. Haskell, J. M., 2 P. Haskell, Lucie, C. Hausotte, E. F., 2 P. Hawkins, F. C., Fr. Haymon, Etta, 1 P. Hedrick, Grace, 1 P. Henry, F. T., I P. Henson, M. Y., Fr.

Hewitt, J. L., Asst. Hor-Hickey, Vienna, 1 P. Hicks, M. H., C. Hicks, O. E., S. C. Highsaw, J. L., St. Hight, Stella, C. Hight, W. C., So. Hillman, C. C., Jr. Hilt, G. W., 1 P. Hinkle, S. E., Fr. Hixson, H. G., Fr. Hobbins, F. H., I P. Hodges, J. W., 2 P. Holcombe, W. H., Fr. Holland, W. C., Sr. Holmes, E. P., Fr. Holt, J. S. Jr. Holtzclaw, Hanan, Fr. Hon, Lucy, 2 P. Honey, A. M., 2 P. Hooper, A. V., Dairy, Hooper, Lillian G., C. Hopson, E. E., So. Horne, J. F., 2 P. Horton, E. O., 2 P. House, J. W., Jr. Housman, G. F., 1 P. Howe, E. C., Sec. Y. M. C. A. Hudgins, H. Z. R., 1 P. Hudgins, J. F., 1 P. Hudson, E. G., C. Huffman, Annie V., 2 P. Johnston, W. S., 2 P. Huggins, J. E., Sp. Hughes, Harry L., 2 P. Hughes, J. J., 2 P. Hughes, J. L., 2 P. Hughes, L. C., Jr. Hughes, T. L., 2 P. Hughes, Verda, 2 P. Hughes, W. H., 2 P. Hughey, A. B., 2 P. Humphreys, H. H., 2 P. Hunt, H. G., Sr. Huntley, Phillip, 2 P. Hurley, T. D., 2 P. Hurst, G. A., Sr. Hurt, Garland, So. Hutton, M. C., Sp.

Huxtable, W. G., Fr. Hvatt. R. L., Jr. Ingram, C. W., Sp. Irby, Elizabeth, Fr. Irby, Jamie II., So. Isaacs, P. L., 1 P. Jacks, M. E., Sr. Jackson, Martha, 1 P. Jackson, Z. P., So. James, C. R., Fr. James, Elsie A., 2 P. James, J. J., Sr. Tames, L. L., 1 P James, R. B., I P. James, R. E., 2 P. Janes, J. I., So. Jarnagin, Follie, 1 P. Jarrell, F., 2 P. Jefferies, A. J., So. Jeffus, A. R., 1 P. Jenkins, Ethel O., 1 P. Jenkins, J. P., I P. Jett, W. A., Sp. Johnson, Amy A., 1 P. Johnson, A. J., Jr. Johnson, Clyde, 2 P. Johnson, D. A. E., So. Johnson, F. L., Un. Johnson, J. M., 2 P. Johnson, J. R., Fr. Johnson, W. S., Prof. Johnston, J. H., Sr. Johnston, S. J., 2 P. Jones, Dudley, 1 P. Jones, Flora G., 1P. Jones, G. F., So. Jones, Maude, C. Jones, R. C., I P. Jones, Willie, 1 P. Jordan, Edna G., Sp. Jordan, Flossie, Fr. Jordan, J. K., Fr. Juneau, Chas., S. C. Kantz, Nellie, 1 P. Kantz, Willie D., Fr. Kavanaugh, W. M., 2 P. Keeney, Augusta R., C Keeney, Marie, Fr. Keith, C. A., Fr.

Keith, E. T., Fr. Keller, I., Fr. Kelley, Eugene B., 2 P. Kemp, J. W., 2 P. Keys, C. T., 1 P. Killgore, Pearl, 1 P. Kimball, F., Sb. Kindley, Lena, 2 P. Kindley, W. H., 1 P. King, Bennie, 1 P. King, Berry, Fr. Kitchens, G. T., Fr. Kitchens, H. M., 2 P. Kitchens, L. C., I P. Knoch, J. J., Prof. Knott, V. P., Instr. Kocourek, F. J., 1 P. Kolb, W. B., Fr. Krisle, Shelton, S. C. Kunz, C. H., 2 P. Kunz, Gladys I., 2 P. Kuykendall, Emer, 1 P. Lackey, Minnie, Sp. Lafalier, Clarence, 1 P. Lamberton, Annie L., Lamberton, H. C., Fr. Lane, A. B., 2 P. Langford, W. H., Lantrip, L. W., So. Larrabee, R. A., S. C. Lawson, A. L., 1 P. Leche, Maude M., So. Lee, J. M., 1 P. Lee, S. H., 2 P. Leeper, F. J., 2 P. Leftwich, Vollie, 1 P. Leggitt, F. A., Fr. Lehman, B. R., Fr. Lehman, Roy, 1 P. Leister, L. B., Fr. Lemen, M. J., S. C. Leverette, Blanche, Sp. Leverette, C. D., Fr. Leverette, F. P., 1 P. Leverette, Storer, Sr. Lewis, C. H., So. Lewis, J. A., I P. Lewis, Marie, Sp.

Lindley, C. M., S. C. Lindley, J. M., S. C. Lindsey, E. M., Fr. Little, A. H., Fr. Little, J. F., 1 P. Little, J. G., Fr. Locke, J. M., So. Love, G. T., 1 P. Louis, C. A., 2 P. Lucas, C. T., I P. Lucker, C. G., Fr. Lucker, T. F., 2 P. Lyghtle, Erskine, I P. Lynn, Agnes, 1 P. MacCune. H. F., 1 P. Maguire, Audie, 2 P. Maguire, Nellie J., 2 P. Mahony, J. K., Jr. Maples, Ree, Fr. Major, Homer, 1 P. Manning, Gladys, Fr. Marinoni, Antonio, Adj. Prof. Marlow, Mattie, 1 P. Martin, D. R., 2 P. Martin, G. F., 2 1' Martin, H. B., 2 P. Martin, Pearl, Inst. Martin, R. M., 1 P. Martin, S. M., 1 P. Mashburn, E. E., Sr. Mastin, Eleanor, 2 P. Mathis, Hugh F., 2 P. Maxwell, J. A., Sp. Maxwell, T. J., Sp. Mauck, R. W., So. Mayes, Ethel E., 1 P. Mayes, Otis, t P. McAdams, Marie J., 1 P. McAlexander, Mettie A., 1 P. McAnally, Cora L., So. McAnally, J. B., 1 P. McArthur, F. R., S. C. McCarter, J. F., 1 P. McCartney, J. L., Sp. McCartney, Marie, 2 P. McCartney, Mary, 2 P.

McCarty, R. L., 2 P. McCauley, Bessie R., 1 P. McClean, W. II., Fr. McCloud, B. J., S. C. McCloud, J. T., I P. McCloud, W. D., S. C. McCluer, S. M., I P. McConnell, J. E., Jr. McCord, Walter, 2 P. McCormick, Minnie M., McCoy, Carlos C., S. C. McCoy, Helen, 1 P. McCray, Rose, Fr. McCrory, G. G., Sr. McCuin, Quintin, 1 P. McCulloch, D., Jr. McCulloch, Hugh, Fr. McDaniel, Laura, 1 P. McDermott, Angus, Fr. McDermott, Stinson, McDonald, E. F., 1 P. McDonald, J. C., Fr. McGill, J. T., Sp. McGowan, W. T., Sp. McGraw, G. D., Fr. McGregor, Josie E., 2 P. McIlroy, W. H., 1 P. McKinney, O. F., 1 P. McKnight, D. A., So. McLeod, A. A., Fr. McMillan, Eula, 2 P. McMillan, Dougald, Trustee. McMillan, F. L., So. McNamora, Irene, 1 P. McNeil, R. A., Fr. McSpadden, T. R., Fr. McSwine, Frances, McWilliams, J. H., Fr. Meacham, Edna M., 1 P. Meade, Alice F., Fr. Meek, R. S., So. Meck, W. L., S. C. Mercer, C. F., So. Mesler, R. D., Sr. Metcalf, D. P., 2 P.

Middleton, R. J., G. Milford, C. G., 2 P. Millee, Maude, 2 P. Miller, Mattie, 1 P. Miller, Myrtle, Fr. Mintun, B. B., 1 P. Miser, Cora D., I P. Miser, H. D., So. Miser, W. L., So. Mitchell, Ara E., Fr. Mitchell, B., Sr. and Adj. Prof. Mitchell, G. W., S. C. Mitchell, J. L., So. Mitchell, O. C., Jr. Mitchell, Ollie M., 2 P. Mitchell, S. A., Sp. Mitchell, S. B., Sp. Mock, Carl, 2 P. Mock, Genevieve E., 2 P. Mock, L. Byrd, C. Mock, T. P., Sp. Moon, Van Tyson, 2 P. Moore, C. S., S. C. Moore, Geo., So. Moore, Harris, 1 P. Moore, Henrietta, Jr. Moore, J. W., Sp. Moore, Katherine, 1 P. Moore, Nita, 2 P. Moreland, Claude, Fr. Morgan, S. R., Fr. Morgan, W. G., 2 P. Morgan, W. S., Sp. Morris, G. C., So. Morrow, D. B., Sr. Morrow, H. E., Adi. Morton, J. H., t P. Morton, Grace, 1 P. Morton, Julia, 2 P. Morton, Lena, 2 P. Mouldin, Hattie, 1 P. Mullins, T. C., Sr. Munn, W. H., 2 P. Murphy, J. W., Jr. Murphy, W. C., Fr. Mustain, A. B., 2 P. Myrick, C. E., So. Nall, Lee, 2 P.

Nance, Denver, Sp. Narvell, Grover, 2 P. Neely, Lila I., C. Neely, W. L., S. C. Nelken, Augusta, Training Tr. Nelson, J. W., Fr. Nelson, R. A., 1 P. Nelson, R. J., G. Nesbit, W. E., Fr. Neshit, Zoie P., 2 P. Nettleship, I. C., I P. Newman, T. M., Fr. Nicholson, Jessie W., Nicks, H. A. 1 /' Nicks, Ruth, I P. Nolen, Hugh J., 1 P. Nordlinger, A. S., 2 P. Nordmeyer, C. D., Sr. Norman, F. A., S. C. Norman, Olivia, So. Norton, J. H., G. and Nutt, W. G., 2 P. Oakley, Floy A., 2 P. Oates, C. E., Sr. Oates, M. B., Fr. Oishi, Zenki, Gr. Oliphint, Leslie, 1 P. Oliver, Bessie, Jr. Oliver, Georgia L., 1 P. Oliver, J. A., Fr. Oliver, Nora C., 2 P. Oliver, Ruth, 2 P. Olmstead, C. E., Fr. Olney, L. S., G. and Orr, M. K., Jr. Overholt, Anna II., 2 P. Palmer, J. M., Fr. Palmer, L. L., Sp. Parker, A. C., Jr. Patterson, Roger, 1 P. Patton, A. P., 2 P. Payne, Brodie, Sr. Pearce, Maude D., Sp. Pearce, T. R., Fr. Pearson, H. S., Sp. Pearson, T. M., Fr.

Peck. Dora. Fr. Peck. Louise A., 1 P. Peer, C. A. S. C. Peoples, S. J. C., 1 P. Perkins, Fannie B., 1 P Perry, L. W., 1 P. Philbeck, R. E., Instr. Phillips, M. R., 2 P. Pickel, F. W., Prof. Pitchford, J. I., Fr. Pope, A. D., Sr. Porter, H. O., 1 P. Porter, L. V., I P. Porter, Beulah L., 2 P. Portnell, I. R., So. Powell, H. E., Jr. Powers, R. B., Commandant. Pratt, D. H., Sr. Preuett, W. N., Fr. Pritchett, F. A., So. Pritchett, R. H., So. Pruett, G. C., Sr. Pruett, J. R., Sr. Pugh, Anna, Jr. Purdue, A. H., Prof. Pyc, W. D., 2 P. Pycatt, Bess. C. Rader, Gertrude E., 1 P. Rader, Hattie, 2 P. Ragan, Heartside, Sp. Ragland, Fannie, Sp. Rairdon, Elzie L., 2 P. Ramsey, W. A., Prin. Prep. Rankin, J. G., Fr. Rankin, W. F., Fr. R., J. A. Read, Alicia J., So. Read, Laura, 1 P. Reagan, H. F., Sccre-Reagan, Z. L., Jr. Redford, Elwin, Fr. Reed, Annye, 1 P. Reed, Jack, 1 P.

Reed, J. A., 2 P. Reed, Kate K., Fr. Reed, Kenneth A., Jr. Reed, Lewis, 1 P. Reed, Maggie, Fr. Reed, N. B., + P. Reed, W. L., 1 P. Regan, J. E., 1 P. Renick, Ethel L., 1 P. Renick, Roy, 2 P. Revel, J. W., Sp. Reves, C. S., Fr. Reves, G. W., Fr. Reynolds, J. H., Prof. Rhea, P. M., 2 P. Rhea, W. II., So. Rhodes, C. R., So. Rhyne, J. R., Sr. Rice, H. M., Sp. Rice, W. B., Fr. Roach, H. E., r P. Roberson, Clara, 2 P. Robinson, R. N., 2 P. Robinson, S. O., I P. Rodgers, H. E., S. C. Rogers, Clyde, 1 P. Rollins, W. H., Treas. Roper, Cup, 1 P. Rorie, G. C., 2 P. Roseborough, Lena, 1 P. Ross, Frank, S. C. Ross, Sam, Fr. Ross, W. B., Fr. Rotan, Claudine, 2 P. Russell, A. L., So. Sadler, D. K., Sr. Sanders, Lucy E., So. Sanderson, C. E., I P. Schimmelpfennig, C. W., Sr. Scott, H. C., Fr. Sedwick, Bessie N., 2 P. Spradlin, B. A., Jr.

Sedwick, Frank, 1 P. Seidel, Isador, Fr. Semmes, J. M., So. Shannon, C. G., 2 P. Shannon, E. F., Assoc. Shannon, Mary E., 2 P. Shannon, S. A., 2 P. Shavor, B. E., 1 P. Shavor, L. B., So. Shavor, O. L., 1 P. Shelton, Agnes D., 1 P. Shelton, W. C., 2 P. Shepherd, C. H., So. Sherrod, W. V., So. Sherry, R. S., 1 P. Shipley, R. E., 2 P. Shook, C. H., 2 P. Shook, Sarah, Jr. Shore, Rena B., Jr. Simmons, Claudine, 2 P. Simpson, L. L., S. C. Sims, Walter, 1 P. Sivley, G. M., Jr. Sloan, Ethel H., 1 P. Sloan, Paul, 2 P. Slocum, A. L., 2 P. Smead, L. B., 2 P. Smilie, Chas. O., 1 P. Smilie, R. P., Jr. Smith, E. C., So. Smith, H. R., Fr. Smith, Jessie, Sp. Smith, Lucile B., 1 P. Smith, Minnie L., I P. Smith, Ruby M., 1 P. Smith, V., I P. Snyder, Lee, 1 P. South, J. C., Trustee. Southworth, J. R., 1 P. Sparkman, Ruth E., 2 P Spaulding, G. B., . Spaulding, H. O., 2 P.

Srum, J. M., 1 P. Stacy, Hal G., So. Stafford, G. C., Fr. Stamps, C. E., 1 P. Stanford, J. B., Sr. Stanley, J. H., Jr. Stanley, T. E., Sp. Stansberry, G. P., Fr. Starbuck, Arward, So. Stearns, Nellie, 1 P. Steel, A. A., Assoc. Stelzner, W. B., Jr. Stephens, Otis, Sp. Stewart, C. F., S. C. Stewart, Sanford, Jr. Stillson, D. L., 1 P. Stone, E. E., 2 P. Stone, I. H., Sr. Stone, Malvina, 1 P. Stone, W. D., IP. Stover, L. M., Sp. Straham, Herbert, 1 P. Strait, Claude, 2 P. Strong, J. C., Fr. Stroup, H., Trustee. Stubblefield, C. B., 1 P. Sullivan, H. E., Fr. Sullivan, L. II., 2 P. Suttle, H. D., 1 P. Sutton, Beulah, Fr. Sutton, Edith, Fr. Sutton, George, 1 P. Sutton, J. H., Fr. Tabor, H. B., Sr. Tartor, O. J., 1 P. Taylor, Joe, 2 P. Taylor, Rupert, G. and Terry, F. A., 2 P. Tharp, Mattie I., Sp. Thatch, Annie, 1 P. Thatch, W. H., 1 P. Thomas, B. F., Jr. I nomas, J. A., 2 P.

Thompson, Iris, t P.

Thompson, J. H., I P. Thompson, M. F., So. Thompson, O. E., 2 P. Thompson, R. E., Fr. Thompson, W. A., 1 P. Thompson, W. E., Sp. Thurston, Monte, C. Tidball, Nell, Jr. Tidball, Sue, 2 P. Tillman, F. A., Sp. Tillman, John N., Pres. Tillman, John W., Sp. Tillman, Katherine, 1 P. Tilley, R. F., I P. Tilly, Irene, 1 P. Tilly, Harris, 1 P. Toliver, J. A., I P. Torrons, P. W., Sp. Townsley, F. P., Jr. Trent, Bess, Fr. Trimble, Fannie E., Fr. Tucker, M. C., 2 P. Tucker, J. R., So. Tucker, M. E., Jr. Turner, Delia, 2 P. Turner, James, 1 P. Turner, James B., 2 P. Turner, S., 2 P. Tyson, W. C., Jr. Ucker, E. J., 1 P. Umbaugh, Ollie L., Jr. Vance, Beuna B., 1 P. VanValkenburgh, Carrie Wheeler, S. B., 2 P. E, C. VanValkenburgh, W. M., Jr. Vaughn, J. H., 2 P. Vestal, G. B., 1 P. Vestal, Mamie L., 1 P. Vincenheller, W. G., Director, Ex. Sta. Wade, Jesse, 1 P. Wade, R. W., Agrst. Wadley, J. L., 2 P. Wadley, R. B., 2 P. Wagner, F. L., 1 P. Walker, Anna, Sp. Walker, E., Prof. Walker, Mabel M., Fr.

Wallace, Carma E., S. C. Walls, C. A., So. Wassell, Lynn, 2 P. Wassell, Mrs. Sam, Matron. Wasson, F. N., 1 P. Waterfield, E. A., Fr. Watkins, C. T., 2 P. Watson, E. P., So. Watson, I. T., Jr. Wear, R. L., So. Webb, Ellma L., 1 P. Webb, J. W., Fr. Weber, L. W., Sr. Weber, Pearl B., I P. Webster, W. V., S. C Weld, Jean G., Jr. Wells, A. D., I P. Wells, D. E., S. C. Wells, E. E., Sp. West, C. L., 1 P. West, D. E., Fr. West, Gertrude, 1 P. West, J. A. & P. West, Ruby, I P. West, S. E., 2 P. Westbrook, H. L., Fr. Wetherton, G. Cleve, 1 P. Wharton, D. A., I P. Wheatley, R. C., 1 P. Wheelis, Ola L., C. Whitaker, E. L., I P. White, F. S., Fr. White, Pearl, Fr. Whittmore, Leora F., Whittmore, Lula, 1 P. Whittmore, Willie L., Whitty, Anna S., r P. Whitty, Emfly N., I P. Whyte, Horace, 2 P. Wier, H. B., 2 P. Wight, Eleanor H., 1 P. Wiggins, J. C., So. Wiggins, P. H., 2 P.

Wilkinson, L. R. P., t Williams, Addie L., 2 P. Williams, Bessie M., IP.Williams, Clara E., So. Williams, Carrie M., 2 P. Williams, H. L., 2 P. Williams, James II., Williams, Jeff H., I P. Williams, J. P., 1 P. Williams, J. R., 2 P. Williams, Linus A., Sp. Williams, M. C., 2 P. Williams, Naomi J., Williams, O. E., So. Williams, R. W., Fr. Williams, W. Q., 2 P. Williams, W. S., 1 P. Williamson, T. D., Fr. Willis, F. E., Fr. Willis, J. E., Fr. Wilson, B. N., Prof. Wilson, C. N., 2 P. Wilson, C. P., Sr. Wilson, Frank, S. C. Wilson, J. C., 1 P. Wilson, J. M., Jr. Wilson, Lena D., 1 P. Wilson, Nellie C., Sr. Wilson, Nellie D., 2 P. Wilson, R. I., 1 P. Wilson, T. R., 1 P. Wilson, W. A., 2 P. Winfrey, L. E., Fr. Winters, C. R., 2 P. Winters, Elizabeth, So. Winters, W. L., Sr. Witt, Earl, Fr. Wolf, Bessie P., 1 P. Wolf, H. H., 1 P. Wolf. Otha, Sp. Wood, A. C., Fr. Wood, J. P., Fr Wood, J. S., Jr. Wood, Ruth, 2 P.

Wiggins, T. C., 2 P.

Wood, W. L., 1 P. Woosley, Hattie, 1 P. Yoes, B. C., 2 P. Woodruff, C. H., So. Wright, J. L., 1 P. York, J. O., Jr. Woodruff, Ethel L., 2 P. Wright, Sam, 1 P. Young, Daisy, Instr. Woodson, E. F., So. Yates, Hazel A., Music Young, Nancy O., Fr. Wooton, L. L., Fr. Yates, W. E., 2 P.

ALPHABETICAL INDEX

PAGE	PAGE
Absences and Withdrawals 55	Board for Women 55
Accredited School List 50	Board of Trustees 5
Accredited Schools 49	Botany, Course in 100
Administrative Officers 18	Branch Normal College 165
	Buchanan Hall
Admission—	Buildings27-33
Conditions of 42	Buildings. New 29
Examinations for 48	
On Certificates 49	
Requirements for 42	
To Advanced Standing 49	Calendar 3, 4
To B. A. and B. S. Courses 42	Cement Laboratory 37
To Bar 164	Cercle Français 61
To Collegiate Departments 42	
To Engineering Courses 43	
To Freshman Class 42	
To Normal Course 42	
To Preparatory Department 121	CHEMICAL-
To Special Studies 53	Engineering, Course in 72
Advisers 56	Laboratories 34
Agricultural Building 31	Chemistry, Course in 98
Agricultural Experiment Station. 150	Christian Association 56
Agriculture, College of	Churches in Fayetteville 65
Agriculture, Course in 140	
Alphabetical List of Officers and	Civil Engineering Laboratory 37
Students209-217	Classification of Students 52
Alumni Association 208	College of Agriculture 138
American Literature 87	College of Arts, etc
Ancient Languages 81	College of Miss, Confirmation
Anglo-Saxon84, 88	COMMITTEES OF-
Appointment of Beneficiaries 54	Board of Trustees 5
Ardent Spirits, Sale of 56	Faculty 7
Armory 39	Market Carlotte and Auto Con-
Arrival of Students 55	
Art. Course in	COURSES
Astronomy, Course in 93	Description of 81
Athletic Association 61	Leading to Certificates 77
Athletic Field 41	Leading to Degrees 66
Athletic Rules 62	Crystallography 103
Beneficiaries, Appointment of 54	
Bible Study 57	Cur-
Biological Laboratory 35	Johnson 63
Biology, Course in	Williams 64
Board, Cost of 54	WALL BY 18 15 15
Board for Men 55	

PAGE	PAGE
Degrees Conferred-	Faculty 7
C. E., M. E., E. E., Ch. E 66	FEES-
For Graduate Work75-76	And Expenses 54
For Undergraduate Work 66	Admission 54
In 1905	Diploma
Requirements for the Masters'. 75	Graduation
	In Music
Departmental Libraries33-34	Final Examinations 53
Departments81-119	French, Course in
Deutscher Verein	Garland Society
Discharge, Honorable55-56	
Dormitories28, 30, 31	General Information52, ff Geology, Course in
Dormitory, Young Women's 30	
Drawing-	Geology and Mining Laboratory 35
Instruction in	German, Course in88-89
Room 39	Girls' Dormitory 30
Economics and Sociology 96	Graduate Study and Degrees75-76
Edison Medal 64	Graduation Fee 54
ELECTRICAL-	Gray Hall 31
Engineering, Course in71, 114	Greek, Course in 82
Engineering, Short Course in 80	Groups of English and Modern
Laboratory 36	Language Studies
Society 61	Groups of Mathematical Studies 93
Ella Carnall Hall 30	Hill Hall 28
Elocution 135	History, Course in 93
Employment Bureau 59	Honorable Discharge55-56
Engineering-	Horticultural Building 29
Chemical, Course in 72	Horticulture, Course in 145
Civil, Course in 71	Hospital 32
Club 60	Infirmary 32
Electrical, Course in70, 114	Information Bureau 59
Electrical, Short Course in 80	Information, General 52
Hall 27	Instructors and Officers9-19
Laboratories35-38	Instrumental Music129-130
Mechanical, Course in69, 108	Italian, Course in 90
Mechanical, Short Course in 79	Johnson Prize 63
Mining, Course in 104	LABORATORIES-
English-	Biological 35
Courses in83-88	Cement
Club 61	Chemical 34
Entomology, Course in 144	Civil Engineering 37
Entrance Examination Subjects. 43-48	Electrical Engineering 36
Equipment27-41	Geological
Ethics, Course in 108	Mechanical Engineering 35
Examinations-	Physical 36
Admission42-49	Labor, Student 54
Final 53	Latin, Course in 81
Mid-Year 53	Law School 160
Outside of Fayetteville 48	Libraries33, 34
Expenses	LIBRARY-
Experiment Station	English and Modern Languages
Exp. Station Buildings29, 31-32	General 34
which region randings 37 32	

PAC	JE.	PAGE
Literary Societies	60	Physics, Course in 117
Location of University	21	POLITICAL-
Logic, Course in 19	08	
Major Earle Collection	40	Economy 96
Mathematics, Course in	92	Science 93
Mathetian Society	60	PRIZES-
MECHANICAL ENGINEERING-		Brough 63
Course in69. 1	08	Bryan 63
Drawing Room	39	Cole
Laboratories	35	Edison 64
Short Course in	79	Johnson 63
24 4 4 4 6	79	Philbeck 64
And the second s	28	Williams 64
Medical School 1	52	
MIDDLE-		Psychology, Course in106, 107
	87	Preparatory School 120
was a second		Purpose of University 21
ACCURATE TO STATE OF	89	Recitations, Number of 52
	53	Religious Exercises 65
Military Science, Course in		Research Club 60
Mineralogy, Course in103-1		Rhetoric 83
Mining, Course in		Romance Languages, Instruction
	58	in 89
Modern Languages83-		Rules, Athletic
	40	Sapphic Literary Society 61
Music and Arts		Schedule of Studies for Degrees.67-74
	29	Selection of Studies52, 67
	28	Shops 38
	29	Societies56-61
	77	Sociology98
	78	Spanish, Course in 90
Officers and Students, List of 209-2	117	Special Students 53
OFFICERS OF		Student Labor 54
Administration		STUDENTS-
Instructiong-	17	
OLD-		Arrival of 42
English84,		Classification of 52
	89	Register of
	89	Collegiate170-180
	36	Conservatory 181
	48	Law School195-196
Organizations56-	-61	Medical School193-194
Origin of University	20	Preparatory
Pastors of Fayetteville Churches.	65	Special 53
Pedagogy, Course in 1	06	Summary of 196
Periclean Society	60	Studies, Selection of 52
Philosophy, Course in 1	108	Surveying, Course in 112
PHYSICAL-		Tactics, Military 118
Culture 1	36	Term Examinations 53
a	39	Thesis Requirements75, 76
Geography		Trustees, Board of 5
Laboratory	36	Tuition Fee 54
	07.00	

University of Arkansas

PAGE	PAGE
Uniform, Cost of 54	Vacation, Terms, etc 4
University-	Vocal Music
Hall	Withdrawals 55
Location of	Wm. Jennings Bryan Prize 63
Organizations56-61	Y. M. C. A 56
Origin of 20	Y. W. C. A 60
Purpose of	Zoology, Course in 100